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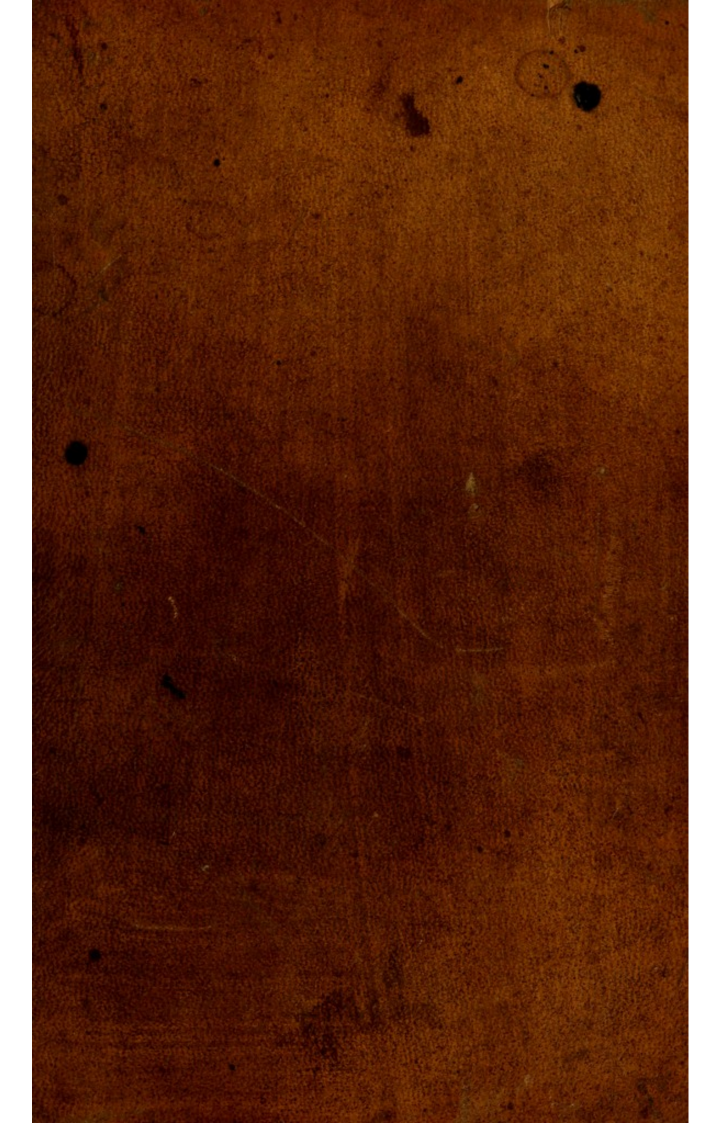
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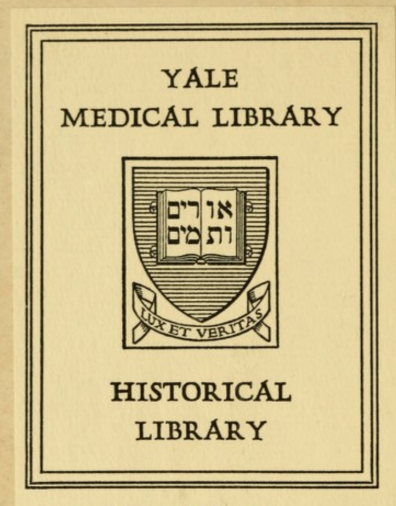
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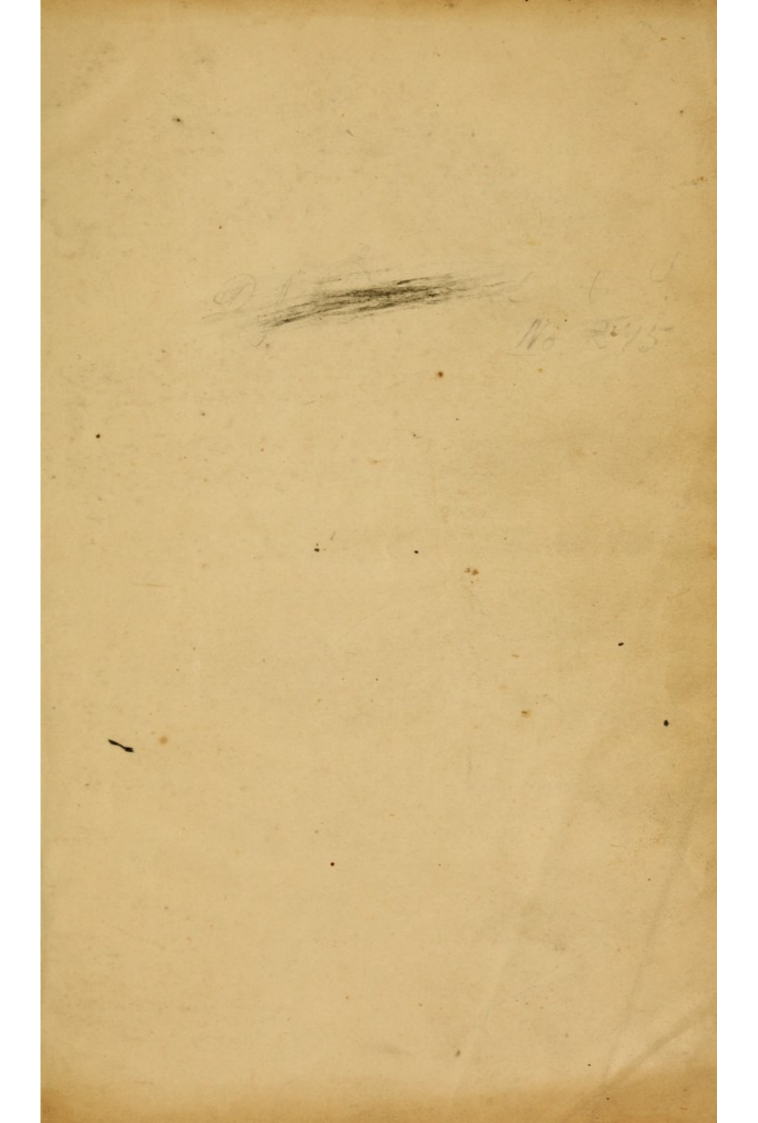


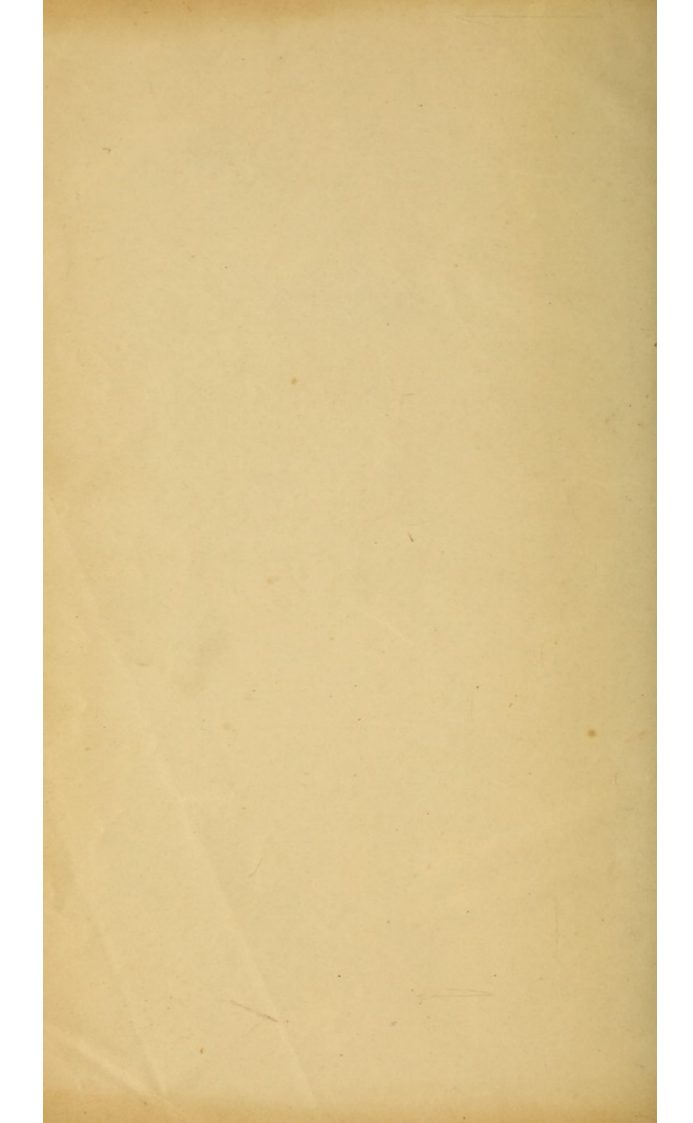
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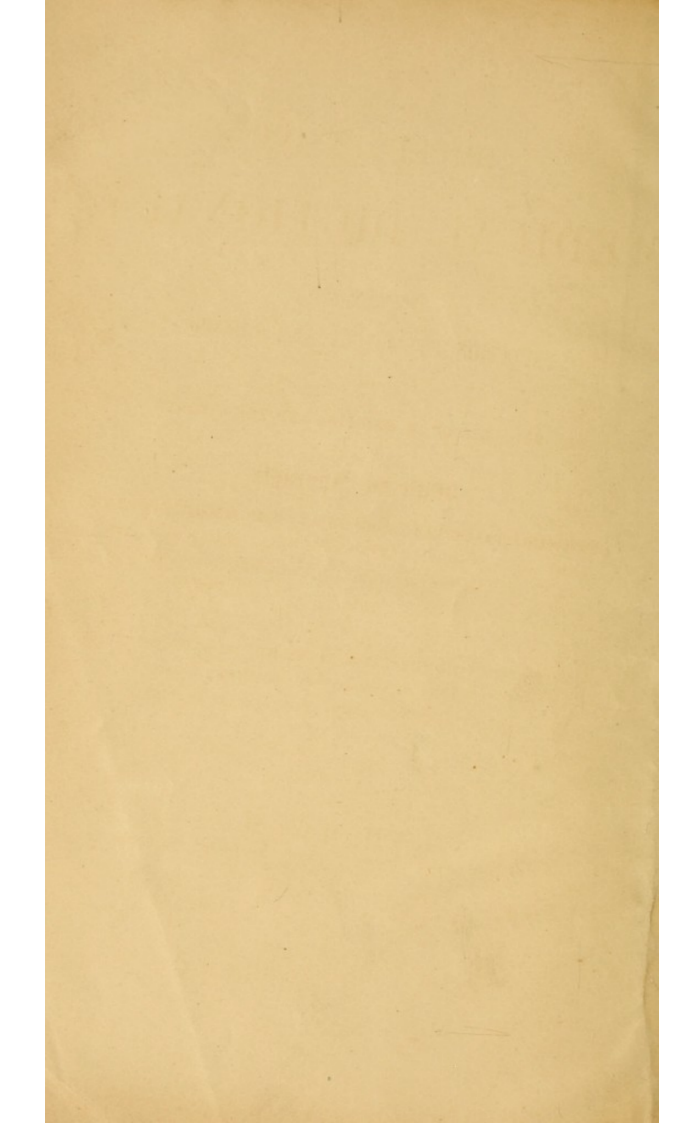




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COMPREHENSIVE

MEDICAL DICTIONARY:

CONTAINING THE

PRONUNCIATION, ETYMOLOGY, AND SIGNIFICATION

OF

THE TERMS MADE USE OF IN MEDICINE AND THE KINDRED SCIENCES

With an Appendix,

COMPRISING A COMPLETE LIST OF ALL THE MORE IMPORTANT
ARTICLES OF THE MATERIA MEDICA, ARRANGED ACCORDING TO THEIR MEDICINAL PROPERTIES.

ALSO

AN EXPLANATION OF THE LATIN TERMS AND PHRASES OCCURRING
IN ANATOMY, PHARMACY, ETC.; TOGETHER WITH
THE NECESSARY DIRECTIONS FOR WRITING LATIN PRESCRIPTIONS,
ETC. ETC.

BY

J. THOMAS, M.D.

AUTHOR OF THE SYSTEM OF PRONUNCIATION IN LIPPINCOTT'S PRONOUNCING GAZETTEER OF THE WORLD.

PHILADELPHIA:

J. B. LIPPINCOTT & CO.

1877.

COMPREHENSIVE

MEDICAL DICTIONARY:

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PRONUNCIATION, ETYMOLOGY, AND MUNIFICATION

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PREFACE.

THE present work is designed to supply a want which has long been felt by those commencing the study of medicine and the collateral sciences.

An acquaintance with the dead languages, or at least with Latin, was formerly, and in some parts of Europe is still, considered absolutely necessary for a graduate in medicine as well as in the other learned professions. Although in the United States a classical education is not made an indispensable condition for conferring a medical degree, yet, so long as the great majority of professional terms are in Latin, some knowledge of this language may be said to be absolutely requisite for the medical student. The fact that multitudes of our young men commence the study of medicine without any previous acquaintance with Latin or Greek, renders it important that the elementary works intended for the use of students should be adapted to meet this exigency.

To supply the want above indicated has been one of the chief objects of the present work. In fulfilling this object, the editor has aimed,—

First: to give a full explanation of the etymology of the various words defined in the Dictionary. The importance of etymology in furnishing, as it generally does, a sure clue to the true signification of scientific terms; in limiting and fixing their meaning, thus guarding against looseness or vagueness of application; and lastly, and not least, in assisting the memory of the learner.

since, by acquiring a knowledge of a comparatively few elements or roots, he is thus enabled to determine the signification of a multitude of compound words,—can scarcely be overestimated. It is admitted, indeed, that terms not unfrequently occur of which it is difficult or impossible to give an entirely satisfactory etymology. In a few of the most doubtful cases of this kind, it has been deemed best to make no attempt to explain the derivation, since an etymology which is purely fanciful or speculative, seems far more likely to mislead or perplex than to instruct the student. It may be proper to add that, in fulfilling this important part of his task, the editor has not been content with merely following the generally received authorities in etymology, but has made it a rule, in every case of doubt or uncertainty, to examine the subject anew, and particularly to consult the best classical and modern (foreign) dictionaries upon the point in question.

Secondly: to give, whenever practicable, a literal translation of the various Latin phrases, sentences, etc. occurring in the work: such, for example, as Extensor Digitorum Communis, Motores Oculorum, Hydrargyrum cum Cretá, etc. etc. The importance of such explanations in giving clear and definite ideas to those who may be unacquainted with the Latin tongue, is too obvious to require to be enlarged upon.

For an explanation of some of the most important elements and principles of the Latin language, designed chiefly for those who have not had the advantage of a classical education, the reader is referred to the Appendix, page 660. Connected with, and immediately following, this portion of the work, will be found rules and directions for the writing of Latin prescriptions.

Another feature in the work, and one which it is hoped will prove of great practical importance, is the pronunciation of the various terms given in the Dictionary. What correct spelling is to the writer, correct pronunciation is to the speaker. If either should be wholly neglected, the most perfect language would soon become a babel, and fall into utter corruption. Every one who takes the trouble to reflect on the subject must be aware that if it were not for the constant effort or aim to conform our speech to a common standard, the language which we call English would in the course of a few years be spoken so differently in different parts

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of the world, as to be with difficulty understood, and in two or three centuries it would, in all probability, become wholly unintelligible, except to those few who might happen to be familiar with the local dialect. He, therefore, who is willing to take the pains to speak correctly, not only acquires an accomplishment which will raise him in the estimation of all educated men, but he contributes his portion towards exalting and extending the incalculable blessings which language, the great vehicle of thought and knowledge, is capable of conferring on mankind.

The various terms employed in medicine may be divided into two principal classes. The first class consists of those which are properly English or have an Anglicized termination, whether derived from the Saxon, as, Blood, Forearm, Nightmare, Rickets, etc.; from the French, as, Bandage, Viable, etc.; from the Latin, as, Abdominal (from abdominalis), Abortion (from abortio), Astringent (from astringens), Ferruginous (from ferruginosus), etc.; or from the Greek, as, Apoplexy (from ἀποπληξία), Artery (from ἀρτηρία), Asthmatic (from ἀσθματιχός), etc.

The second class comprises all such terms as are Latin or Latinized Greek, as, Abdomen, Amaurosis, Ammonia, Asthma, Cerebrum, Laryngitis, Œsophagus, Sternum, Vertebra, etc. etc.

The pronunciation of the former class of words is attended with no particular difficulty. Those of the second class, however, though usually very easy with respect to the accentuation, and perfectly uniform as to the sounds of the consonants, present a very serious difficulty in regard to the pronunciation of the vowels. At the University of Oxford in England, and at Harvard in the United States, it is the usage to pronounce all Latin words with the English sounds of the vowels: for example, a when long (as the second a in ama're, ama'bam, ama'tum) has the same sound as our a in fate (never like a in far); long i is pronounced as in pine; and so on. But many of the institutions of learning in this country have adopted what is termed the "continental" pronunciation, according to which, the vowels are pronounced, not after the English sound, but according to that of the languages of Continental Europe. As, however, there is some diversity respecting the vowel sounds of the different European tongues, the

Italian, which of all the modern languages is perhaps most nearly related to the Latin, has generally been adopted as the standard. According to this system, a should be sounded nearly like a in far, e as in there, or like a in fate, i as in marine, or like e in mete, u like on, and y like i, that is, like our e. In some portions of our country, particularly in the Middle States, there unfortunately prevails a third system, consisting of a sort of mixture of the other two already described. According to this system,—if such it may be called,—the vowel a is sounded as in fast or fat (never as in fate); i, when long, is usually pronounced as in pine, though sometimes as in marine; all the other vowels being uniformly sounded as in English. The improper diphthong a, which in every other modern language corresponds in sound either exactly or very nearly to e,* is on this system sounded like our a in fate.

As may readily be imagined, these three different systems existing together in the same country, have had the effect to introduce almost unlimited confusion into the pronunciation of Latin words. Those who aim at correctness or propriety in speaking should, we think, adopt either the Oxford pronunciation or the continental; and whichever they adopt should be carried out consistently. It is greatly to be desired, however, that some common standard of Latin pronunciation might be fixed upon for the whole United States: it would be of immense advantage even were its application limited to scientific terms and phrases.

Under the existing state of things, the editor has not felt justified in attempting to lay down any positive rules for the pronunciation of the vowels occurring in Latin terms. He has, accordingly, for the most part confined his labors in regard to this class of words, to marking the accent and syllabication, and to indicating such vowel sounds (e.g. short i and short y) as are essentially the same

whether they are pronounced according to the continental or

^{*} That is, to the sound of e in the respective languages; æ in French being equivalent to the French é, æ in Spanish to the Spanish e, and so with the rest. To sound æ differently from e tends to great confusion, inasmuch as a multitude of words are now written almost indifferently with the diphthong or the vowel: as, Ædile or Edile, Ætiology or Etiology, etc. However such words may be written, the pronunciation ought, unquestionably, to remain the same.

the English mode. The most important point of all is the accent, which can, for the most part, be readily ascertained, and, depending as it does upon the quantity* (not on the quality) of the vowels, remains the same under all the different systems and in all the various tongues of the world. The principal rules for Latin accentuation are the following:—

Rule 1.—In trisyllables or polysyllables, if the penultima be long, the accent must fall upon it: as, Abdo'men, Coni'um, Duodé-num, Porri'go, Scapula'ris, etc.

Rule 2.—If the penultima be short, the accent must fall on the antepenultima: as, Aç'idum, Abdom'inis, An'ima, Assafæt'ida, Chimaph'ila, Cimicif'uga, Hydroceph'alus, Polyg'ala, etc.

Rule 3.—Dissyllables always take the accent on the penultima; as, A'cor, Co'ma, Li'quor, &c.

It may be observed that whenever the accent of a Latin word falls on the antepenultimate vowel followed immediately by a single consonant, the accent is usually placed after the consonant, and the vowel is made what in English we term "short." (See examples under Rule Second.) Accordingly, we pronounce Abdominis—abdom'inis, Assafætida—assafet'ida, etc., although in both of these instances the penultimate syllable is long in Latin.† The only important exception to this rule occurs in words having u for the antepenultimate vowel; as, Alu'mina, Sulphu'ricus, etc., in which case the accent should always be placed before the consonant, the vowel retaining its full or long sound.‡

It has until recently been the almost universal usage among

^{*} The quantity is determined chiefly by the usage of the Latin poets, and certain recognized rules of derivation.

[†] It is very important to bear in mind the essential difference between a long vowel in English and a long vowel in Latin or Greek. In the former case the word "long" refers to the quality of the vowel, in the latter always to the quantity. The pronunciation of a long vowel in Latin or Greek is estimated to occupy just twice as much time as is spent in uttering a short vowel. In the present work, however, when the term "long" is employed in reference to the pronunciation of a word, it is to be understood in the English sense, if the contrary be not distinctly stated.

[‡] The plural of Greek nouns in -oma are, by common usage, excepted: as, aro'mata (from aro'ma), not arom'ata. If the penultima be a vowel followed immediately by another vowel, the antepenultimate syllable is usually made long: as, am-mo'ni-a, ci-ne're-us.

classical scholars to pronounce the ancient Greek (like the Latin) according to the quantity of the vowels; but within a few years some institutions of learning of the highest character, both in Europe and in this country, have adopted the modern Greek accentuation; that is, they pronounce according to the Greek accent, without the slightest reference to quantity. For example, $\sigma o \varphi i a$ ("wisdom"), and $\partial \lambda \delta z \rho \bar{a} \nu o \nu$ (the "elbow"), formerly called so'fe-a and o-le-kra'non, would, according to the new mode, be pronounced so-fee'a and o-lek'ra-non. How far this new system should affect our pronunciation of Latinized terms derived from the Greek may be considered an open question.*

As already intimated, the accent is the chief, if not the sole, point in Latin pronunciation about which there is no dispute among the learned. It has accordingly come to be regarded as one of the essential tests by which a finished scholar may be known. Our readers need scarcely be reminded that many Latin phrases and sentences have become, so to speak, parts of our own

^{*} While it must be admitted that all, or nearly all, the best English authorities on classical pronunciation recognize no other principle than quantity for the accentuation of this class of words, it may be observed that in Italian and Spanish,—languages much more nearly related to the Latin than ours, words and names derived from the Greek almost invariably follow the accentuation of the original, while those of Latin derivation are as uniformly accentuated according to the quantity of their Latin primitives. Not only is the name Sofia (from the Greek σοφία, whence our Sophi'a) pronounced so-fee'a (though in Greek the penultima is short), and its derivative filosofia ("philosophy") fe-lo-so-fee'a, but the numerous class of Italian and Spanish words ending in -grafia (Greek -γραφία), and -logia (Greek -λογία) always have, like the Greek, the accent on the penultima, although this is invariably short in the Greek; as cosmografi'a (cosmography), geografi'a (geography), ortografi'a (orthography), &c.; and analogi'a (analogy), filologi'a (philology), etc. etc. Insania takes the antepenultimate accent, because the penultima of the Latin (insa'nia) is short; while mania, with the same termination, has the penultimate accent (ma-nee'a), simply because the Greek (µavia) is so accented. The remark made above, that words in Italian and Spanish derived from the Latin follow the Latin quantity, while those from the Greek conform to the Greek accentuation, should of course be limited to such as have not become materially changed or corrupted. It will be seen that in the examples above cited no change has taken place, except substituting f for o, which does not in the slightest degree affect the pronunciation.

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language. He, therefore, who aspires to the character of a correct and polished speaker, cannot, without serious danger to his reputation, neglect this important branch of orthoepy. It is true that a very few words of Latin origin (as Au'ditor, Or'ator, Sen'ator, * etc.) have, on becoming Anglicized, without any change in the spelling, lost the original penultimate accent. But the large majority of Anglicized words retain the classical accentuation, as Acu'men, Albu'men, Aro'ma, Cogno'men, Deco'rum, Dicta'tor, Fari'na, Farra'go, Hori'zon, Sali'va, Specta'tor, etc., all of which have resisted the general tendency of our language, which is to throw the accent on the antepenultima in such words: indeed, we not unfrequently hear uneducated people say, Ar'oma, Cog'nomen, Sal'iva, etc. If, then, Anglicized Latin words, which are in everybody's mouth, are generally pronounced according to the original accentuation, scientific terms ought unquestionably to be always so pronounced. This principle is, indeed, fully recognized in the accentuations given in the last edition of our Pharmacopæia, in which, we believe, not a single instance occurs of a Latin name that does not conform to the classical pronunciation; although, if English analogy were allowed to have any influence, we should scarcely pronounce Coni'um, Mati'co, etc., with the accent on the penultima.

Of such Latin words as were used by the ancients, there is generally no difficulty in determining the accentuation. But the case is different with respect to Latin terms (consisting chiefly of botanical and other scientific names) of modern origin. Among these there are a number of which the etymology is obscure or uncertain, and the accentuation is, in consequence, more or less doubtful. In such cases, the editor has not only sought to avail himself of the light which general analogy might shed upon the point in question, but he has carefully consulted all the best works accessible to him, relating to such subjects. Among these he would express his particular obligations to Gray's "Manual of Botany," Mayne's "Expository Lexicon," Wittstein's "Etymologisch-Botanisches Wörterbuch," and, above all, to Dunglison's "Medical Dictionary," which in relation to these difficult questions

^{*}Anemo'ne, when used as an English word, is always pronounced anem'one.

exhibits a degree of accuracy, as well as judgment, unsurpassed, if not unequalled, among scientific works of reference.

Those who take a particular interest in such subjects are referred to the "Table of Disputed Pronunciations" (see Appendix, pp. 698-9), containing a list of the most important terms occurring in medical works, respecting the accentuation of which there is a difference among the best orthoepical authorities.*

Respecting the plan of the Dictionary, it may be observed that immediately after the term itself, if this be English, is inserted the Latin synonym, then the etymology, both being enclosed in brackets. If the term be Latin, it is immediately followed by the etymology, enclosed in brackets. (Compare Ablactation, Apoplexy, Artery; also, Abdomen, Ablepsia, etc.) The French synonyms of important medical terms are also given, excepting such as are essentially the same as the English or Latin: for example, Ablactation ("ablactation"), Bandage (a "bandage"), Utérus (the "uterus"), etc.; or such as differ only very slightly, as Apoplexie ("apoplexy"), Artère ("artery"), Hépatite ("hepatitis"), Œsophage ("esophagus"), etc. As these would, for the most part, be readily understood without a dictionary, they have generally been omitted. By adopting this plan, the attention of the student is particularly directed to those French terms which it is most important for him to acquire; that is, to such as are essentially different from the Latin or English, and therefore not likely to be understood unless explained. Of this class of words the following examples may be given :- Cour ("heart"), Clou ("clove"), Cou ("neck"), Main ("hand"), Œil ("eye"), Poumons ("lungs"), Toux ("cough"), etc. A considerable portion of the Appendix is occupied with the

^{*} In speaking of "authorities" in regard to questions of this kind, we do not, of course, allude to those persons, however illustrious, who are merely distinguished for their scientific attainments or for their general learning, but to such only as have paid particular attention to the subject of orthocpy. It is not to be denied that some, who are justly regarded as ornaments of science, either from never having given any attention to such subjects, or from mere carelessness, are most untrustworthy guides in all that relates to correctness of language, whether written or spoken. They seem to forget that thoughts are like jewels: the greater their value, the more important it is that they should be well set, that their beauty may be exhibited to the best advantage.

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"Table of Materia Medica," containing the names of all, or nearly all, the medicinal articles of any importance, arranged according to their medical properties. Such a classification, it is believed, will be found extremely useful, at least to those who have not had time or opportunity to make themselves thoroughly acquainted with the vast resources of our Materia Medica.

Besides the articles already mentioned, included in the Appendix, it contains a tolerably complete Table of Doses, prepared with great care. It also contains a synopsis of the respective Nosologies of Cullen and Good. Although at the present time neither of these systems is generally followed, both have exerted great influence upon medical nomenclature, and may, therefore, justly claim some notice at our hands. It was believed that in no other way could an idea be given of them so clearly and so briefly as by means of synoptical tables.

Among the multitude of works which the editor has had occasion to consult in the preparation of this Dictionary, justice requires that he should express his great obligations to a few to which he is especially indebted. His acknowledgments are preeminently due to Mayne's "Expository Lexicon" (London, 1860); a Dictionary of Medicine, original in its plan, and evincing in its execution much diligence, learning, and research. He would also express his important obligations to Gray's "Structural and Systematic Botany," and "Manual of Botany," to which he has generally had recourse as his chief authorities on all questions relating to botanical science. To Hoblyn's "Medical Dictionary" he is indebted for the matter of a number of articles, particularly those relating to chemistry. The notices of the natural orders of plants and animals have mostly been taken from that justly popular work, Brande's "Encyclopædia of Science, Literature, and Art."

Nor can he omit to mention his great and important obligations to Wood and Bache's "United States Dispensatory," a work which justly ranks among the first of its kind that have ever been published in this or any other country.

EXPLANATION OF THE SIGNS, ABBREVIATIONS, ETC. USED IN THE PRESENT WORK.

ā, ē, ī, ō, ū, ỹ, are long, as in fate, mete, pine, note, tube, fly. ă, ĕ, ī, ŏ, ŭ, ỹ, are short, as in fat, met, pin, not, tub, mystic.

à, è, and ò, are like ā, ē, and ō, except that the sound is less prolonged.

a, e, are obscure, as in the final syllables of America, writer, etc.

g = g hard.

g is to be sounded like s or ss; G and g like j; s has the sound of z.

ch is to be sounded like k; but ch without any mark should be pronounced as in chill or child.

N, M, and No are used to represent the French nasal sound, somewhat resembling that of ng in long. R (small capital) implies that the r should be trilled: ü denotes the sound of the French u; v, that of the French eu, similar to the sound of u in the English word fur.

An asterisk (*) affixed to a word or phrase denotes that it is either Latin or Latin-

ized Greek, etc.

= signifies "equivalent to." Thus, Cath. = Catharticus implies that Cath. is equivalent to, or stands for, Catharticus ("Cathartic").

| placed after the phrase "Pharmacopœial name" denotes that the name belongs

alike to the British and United States Pharmacopæias.

An acute accent denotes a primary, a grave a secondary, accent.

As a general rule, no marks have been placed on the vowels in cases where

these would naturally be pronounced correctly without any mark.

When a reference is made to some other part of the Dictionary, the word referred to is put in small capitals: hence, if small capitals are used, a reference is always implied. See Hæmatiasis, Hæmatopoiesis, etc. in the Dictionary.

ABBREVIATIONS.

Abl. ablative. Acc. accusative. Br. or Brit. British. Dat. dative. Dub. Dublin. Ed. Ediuburgh. e.g. (ezem'pli gra'tia) for example. F. or fem. feminine.	Fr. French. Gen. genitive. Ger. German. Gr. Greek. i.e. (id est) that is. Lat. Latin. Lond. London. M. or masc. masculine.	N. or neut. neuter. Nom. nominative. Ph. or Pharm. Pharmacopœia. Pl. plural. Pron. pronunciation. Sp. Spanish. U.S. United States. Voc. Vocative.
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To render these explanations complete, a table of the Greek alphabet is subjoined.

Letter.		r.	Name.	Power.	Letter.		Name.	Power.	Letter.		Name.	Power.
A B T A E Z H	α β γ δ « ς	6	Alpha Beta Gamma Delta Epsilon Zeta Eta	a b g hard d ĕ short z ē long	Ι ι Κ κ Λ λ Μ μ Ν ν Ξ ξ Ο ο	lōta Kappa Lambda Mu Nu Xi Omĭcron	i k l m n x ŏ short	P X T Y P X Y	P G S T U P X U	Rho Sigma Tau Upsilon Phi Chi Psi	r s t u or y ph ch hard	
0	9	θ	Theta	th	п	π	Pi	p	Ω	ω	Oměga	ō long

REMARKS.—Γ followed immediately by another γ , by κ , or by χ , sounds like n: hence, $a\gamma \sim \nu \epsilon i \sigma v$, a "vessel," should be rendered by angeion or angion, if Roman letters are used; $\dot{a}\gamma \kappa \dot{\nu} \lambda \sigma \varsigma$ ("bent"), by ankylos or ancylos; $\ddot{a}\gamma \chi \omega$ (to "choke"), by ancho, etc. Υ , though usually considered to be equivalent to u, is almost invariably rendered by y, in Latin. See $\dot{a}\gamma \kappa \dot{\nu} \lambda \sigma \varsigma$, above given. K is usually replaced in Latin by c, as $\kappa \nu \dot{\nu} \dot{\alpha} \rho a$ or $\kappa \iota \nu \dot{\alpha} \rho a$, $c\gamma n a a$ or $c\imath n a a$ (a kind of "artichoke"). As in Latin words of Greek derivation y is sounded like i, and not like u, $k \sim s$ so c should in such words be pronounced with its proper Latin sound.—always like s before e, i, and y.

such words be pronounced with its proper Latin sound,—always like s before e, i, and y.

Αι (in Greek) when changed into Latin, becomes æ; and οι, æ; as αἰθίοψ, æthiops,

οἰόημα, ædema, etc.

ΕΞ- H is represented in Greek by ', called the "rough breathing" (spir'itus as'per), as in iπ6, "under," alμa, "blood," etc. All Greek words beginning with a vowel have either the rough or smooth breathing (spir'itus le'nis). Compare aiθίοψ, "black," aiτία, "cause," etc. The smooth breathing indicates simply the natural sound of the vowel.

PRONOUNCING

MEDICAL DICTIONARY.

A

A, or an before a word beginning with a vowel or with h. [a or av.] A prefix in compound words of Greek derivation, having a negative or privative force: as, tonic, "possessing or imparting tone;" a-tonic, "without tone;" a-cephalous, "without a head;" an-asthetic, "without perception;" an-hydrous, "without water."

A is also a French preposition, signifying "to" or "at," and forming a part of certain surgical and medical phrases, as à deux temps, à duh tone. "At two times." Applied to the operation of lithotomy, in which the calculus, from certain causes, cannot be immediately extracted, and is therefore let alone till during the suppurating stage, when extraction may be more easily effected.

AA. A contraction of the Greek word ana (iva), signifying, literally, "up through" or "throughout;" sometimes equivalent to "OF EACH." Written in prescriptions after the names of several different medicines, to denote an equal quantity of each.

AAA. Abbreviation for AMALGAM.

Ab. A Latin particle signifying "from," "off," "away."

Ab-ac'tus Ven'ter,* or Ven'ter Abac'tus.* [From ab, "from," and a'go, ac'tum, to "drive," to "force."] Literally, a "belly expelled" or emptied by forcible means. A term in Medical Jurisprudence for abortion induced by art.

Ab'a-cus.* [From ἄβαζ, ἄβακος, a mathematical table on which lines and figures were drawn.] An old name for a table used for medicinal preparations.

ABD

Abalienation, ab-āl-yen-ā'shun. [Abaliena'tio, o'nis; from ab, "from," and alie'no, aliena'tum, to "estrange."] Formerly used for decay of the whole or part of the body; also, loss or failing of the senses or of the mental faculties.

Abanga, ab-ang'ga. The name of the fruit of a palm-tree growing in the island of St. Thomas (West Indies). The seeds are considered very useful in diseases of the chest.

Ab-ar-tic-u-lā'tion. [Abarticula'-tio, o'nis; from ab, "from," and articula'tio, "articulation."] A kind of articulation admitting of free motion. See Diarthrosis.

Ab-bre'vi-āt-ed. [Abbrevia'tus; from abbre'vio, abbrevia'tum, to "short-en."] Shortened, as when the cup is shorter than the tube of the flower.

Ab-bre-vi-ā'tion. [Abbrevia'tio, o'nis; from the same.] A part of a word shortened by cutting off one or more of its latter syllables. Applied to many initial and medial letters, and contractions, of medical terms, which will be found in their alphabetical order.

Abces. See Abscess.

Abdom. Abbreviation for Abdo'men.
Ab-do'men,* gen. Ab-dom'i-nis.
[From ab'do, ab'dere, to "hide."] The largest cavity of the body; the belly.
The same region in the lower animals.
See ALVUS, IMUS VENTER, VENTER.

Ab-dom'i-nal. [Abdomina'lis; from abdo'men.] Belonging to the abdomen; ventral.

Abdom'inal Aor'ta. That portion of the aorta situated below the diaphragm.

Abdom'inal Ap-on-eū-ro'sis. The conjoined tendons of the oblique and transverse muscles on the anterior portion of the abdomen. See APONEU-

Abdom'inal Gang'lia (găng'gle-a). The semilunar ganglia, so named from their situation.

Abdom'inal Ring. [An'nulus Abdom'inis.] The fancied ring-like opening on each side of the abdomen, external and superior to the pubes. Through it, in males, passes the spermatic cord. It is also called the In'Guinal Ring.

Ab-dom-i-na'lis.* [From abdo'-Pertaining to the abdomen; men. abdom'inal; ventral. In the plural (Abdomina'les) it forms the name of an order of fishes having the ventral fins under the abdomen and behind the pectorals.

Ab-dom-i-nos'co-py. [Abdominoseo'pia; from abdo'men, and σκοπέω, to "observe."] The examination of the abdomen by percussion, inspection, measurement, or manual examination.

Ab-du'cent. [Abdu'cens; from ab, "from," and du'co, duc'tum, to "lead," to "draw."] Applied to muscles by which the members or limbs are drawn from the mesial line (or axis of the body); also to the sixth pair of nerves.

Ab-due'tion. [Abdue'tio, o'nis; from the same.] That movement by which one part is moved from another, or from the axis of the body.

Ab-due'tor, o'ris. [From the same.] Applied to a muscle which performs, or assists in performing, abduction.

Abelmoschus, a-bel-mos'kus. [From the Arab. ab-el-mushk; literally, the "father of musk."] Musk-seed; the specific name of the Hibiscus abelmoschus. The seeds of this plant, called grana moschata ("musk-seeds"), are employed in the East in forming the Poudre de Chypre, or Cyprus powder, used for flavoring coffee.

Ab-ep-i-thym'i-a.* [From ab,"from," "off," and ἐπιθ μία, "desire."] A faulty term (partly Latin and partly Greek) for paralysis of the solar plexus, cutting off communication between the nervous system and abdominal viscera, the supposed seat of the appetites and de-

Ab-er-ra'tion. [Aberra'tio, o'nis; from ab, "from," and er'ro, erra'tum, to "wander."] Applied to a disordered state of the intellect. Applied also to the rays of light when refracted by a lens, or reflected by a mirror, so that they do not converge into a focus.

Ab-e-vac-u-a'tion. [Abevacua'tio. o'nis; from ab, "from," and evac'uo, evacua'tum, to "empty out," to "empty."] A medical term usually applied to a partial or incomplete evacuation, but by some writers employed to denote an immoderate evacuation.

A'bĭ-ēś, gen. A-bi'e-tis. [Supposed to be from ab, "from," and e'o, to "go," on account of the great height which it goes or extends from the earth.] The specific name of the Pinus Abies, or fir-See PINUS.

A'bies Excel'sa.* One of the plants from which the Thus, or frankincense, is obtained.

A'bies La'rix.* The tree which affords Venice turpentine.

Ab-I-et'ic. [Abiet'icus; from a'bies.]

Belonging to the fir-tree.

Abietin, or Abietine, a-bi'e-tin. [Abieti'na; from a'bies.] A resinous substance, also called the resin Gamma, or third in order, obtained from Strasbourg turpentine.

Abi'etis Res-i'na.* The resin of the fir-tree; the Thus, or common frankinceuse; spontaneously exuded by the Pinus Abies. See Frankincense.

Abietite, a-bī'e-tīt. [Abieti'tes; from abies, and λίθος, a "stone."] A genus of fossil coniferous plants in the Wealden and Greensand formations.

Ab-ĭr-rĭ-tä'tion. Abirrita tio, o'nis; from ab, "from" or "away," and irri'to, irrita'tum, to "irritate;" denoting the passing "away" or absence of irritation or of vital irritability.] Diminished irritability in the various tissues, and so slightly distinct from ASTHENIA.

Ab-lac-tā'tion. [Ablacta'tio, o'nis; from ab, "from," "away," and lac, lac'tis, "milk." See LACTATION.] The weaning of a child. Some writers make a distinction between ablactation and weaning. By the former they mean the termination of the period of suckling as regards the mother; by the latter, the same period with reference to the child.

Ab-la'tion. [Abla'tio, o'nis; from au'fero, abla'tum (from ab, "from," "away," and fe'ro, la'tum, to "carry," or "take"), to "take away."] The removing of any part by excision, extirpation, or amputation.

A-blep'si-a. From a. priv., and βλέπω, to "see."] Want of sight; blindness: ablep'sy.

Ab'lu-ent. [Ab'luens; from ab,

ABL ABS

"from" or "away," and lu'o, lu'tum, to "wash."] That which washes away or carries off impurities. See Abstergent.

Ab-lu'tion. [Ablu'tio, o'nis; from the same.] The separation of extraneous matters by washing. Anciently an internal washing by administering profuse libations of milk-whey.

Ab-nor'mal. [Abnor'mis; from ab, "from," and nor'ma, a "rule;" denoting a departure from the "rule," course, or custom of nature.] Contrary to the na-

tural condition; unnatural.

Ab-o-ma'sum, or Ab-o-ma'sus. [From ab, "from," and oma'sum, the "paunch."] The fourth stomach of the Ruminantia. From this part of calves, lambs, etc., rennet is prepared.

Aborigenis,* ab-o-rij'e-nīs. [More frequently used in the plural (Aborigines, ab-o-rij'e-nēz); from ab, "from," and ori'go, the "beginning."] Native or original of a country: aborig'inal.

Ab-or'sus. From abo'rior, abor'tus, to "miscarry." A miscarriage in the first or early months. More properly Abortus, or Abortion, which see.

Ab-or'ti-cide. [Aborticid'ium; from abor'tus, and cœ'do, to "kill."] The destroying of the fætus in utero. See Færicide.

Ab-or'tient. [Abor'tiens; from abo'rior.] Miscarrying. Applied synonymously with Sterilis. See Sterile.

Ab-or'tion. [Abor'tio, o'nis; from abo'rior, abor'tus, to "miscarry."] The morbid expulsion of an immature fætus; a miscarriage. In Botany, imperfect development.

Abor'tion, CRIMINAL. Feeticide.

Ab-or'tive. [Aborti'vus; from the same.] Causing abortion. Sometimes applied to treatment adopted for preventing further or complete development of disease.

Abortus.* [From the same.] See Abortion.

Abrachia, *ab-ra-kī'a. [From a, priv., and βραγίων, the "arm."] A sort of monstrosity, consisting in the absence of arms.

Abranchia,*a-brank'e-a. [From a, priv., and βράγχα, the "gills" or "respiratory organs."] Literally, having no organs of respiration. A name given by Cuvier to an order of Anellida having no external organs of respiration.

Abranchiata. See ABRANCHIA.

A-bra'sion. [Abra'sio, o'nis; from ab, "from" or "off," and ra'do, ra'sum,

to "scrape."] A term for the partial tearing off or fretting of the skin.

Abrotanum. See Abrotonum. Abrotonum. See Artemisia.

Ab-rot'o-num Mas.* Another name for Artemisia Abrotonum, which see.

Ab-rupt'. [Abrup'tus; from ab, "from," "off," and rum'po, rup'tum, to "break."] Applied to leaves and roots that seem broken off at their extremity.

A'brus Pre-ca-to'rĭ-us. [From βρός, "delicate," "elegant," and preca'tor, "one who prays," alluding to its use for rosaries.] Called also Wild Liquorice, Liquorice Bush, Red Bean, and other names. A small shrub growing in the West Indies, Central America, and also in Egypt, having beautiful scarlet seeds, which are employed for rosaries, necklaces, etc. The roots and leaves contain mucilage, and are sometimes used as demulcents.

Abs. A Latin particle, having the same force as AB, which see.

Ab'scess. [Absces'sus; from abs, "from," and ce'do, ces'sum, to "go;" because the matter "goes from" or separates itself from the rest of the body.] (Fr. Abcès, åb'så'.) A tumor or swelling (usually large and deep) containing pus.

Abscissa, Vox. See Vox Abscissa.

Ab-scis'sion. [Abscis'sio, o'nis; from ab, "from," "away," and scin'do, scis'sum, to "cut."] Applied to a fractured bone when a part of it is cut off and removed, or to the cutting off of any soft part, as of a nerve, or the prepuce, etc.

Absconsio* (ab-skon'she-o), o'nis. [From abs, "away," and con'do, to "hide."] A term formerly denoting the same as Sinus: an abscon'sion.

Abs. febr. = Absen'te fe'bre.* "Fever being absent," or, in the absence of fever.

Ab-sin'thate. [Absin'thas, a'tis.] A combination of absinthic acid with a base.

Ab-sin'thic. [Absin'thicus: from absin'thiam.] Belonging to Absinthium; applied to an acid obtained from it.

Ab-sin'thin. [Absinthi'na.] The bitter principle discovered in Absinthium.

Ab-sin'thĭ-um.* [Gr. ἀψίνθιον.] The Pharmacopæial name (Lond. and Ed. Ph.) for Wormwood, the Artemisia absinthium, and (U.S. Ph.) for its tops and leaves. See ARTEMISIA.

Absin'thium Com-mu'ne. Another name for the Artemisia absinthium, or Wormwood.

Absin'thium Ma-rit'i-mum.* Another name for Artemisia maritima. Absin'thium Pon'ti-eum, Absin'thium Ro-ma'num. Other names for Artemisia Pontica, which see.

Absin'thium San-ton'i-cum. Another name for Artemisia santonica.

Absin'thium Vul-ga're. Another name for Artemisia absinthium.

Ab'so-lute Al'co-hol. Alcohol as free from water as it can be obtained. See Alcohol.

Ab-sor'bent. [Absor'bens; from ab, "from," and sor'beo, sorp'tum, to "sip or suck."] Sucking up or absorbing. Applied to the lacteal and lymphatic vessels, and to the origins of vessels on the roots of plants. Applied to medicines which neutralize acidity in the stomach and bowels, as magnesia, chalk, etc.

Absor'bent Sys'tem. A term used to denote collectively the vessels and glands which perform the function of

absorption.

Ab-sorp'tion. [Absorp'tio, o'nis; from the same.] The sucking up of substances applied to the mouths of absorbent vessels. In Chemistry, the sucking up or imbibition of a gas or vapor by a liquid or solid.

Absorption, Cutaneous. See Cu-

TANEOUS ABSORPTION.

Absorption, Interstitial. See

INTERSTITIAL ABSORPTION.

Ab-ste'mi-ous. [Abste'mius; from abs, "from," and teme'tum, an old Latin word for "wine:" others derive it from abs, "from," and ten'eo, to "hold" or "keep," n being changed to m.] Strictly, abstaining from wine; but generally applied also to moderation in diet.

Ab-ster'gent. [Abster'gens, en'tis; from abster'geo, abster'sum, to "cleanse."] Cleansing; abluent; abstersive. Applied to medicines which cleanse from foulness

or sordes.

Ab'sti-nence. [Abstinen'tia; from abs, "from," and ten'eo, to "hold" or "keep;" to "abstain."] The refraining from, or sparing use of, food, liquors, etc.

Abs-trac'tion. [Abstrac'tio, o'nis; from abs, "from," "away," and tra'ho, trac'tum, to "draw."] The separating of a fluid from a salt, etc. That mental power by which one particular idea may be dwelt upon to the exclusion of others; also, that by which general ideas may be formed from those of particular objects. Applied also to the drawing of blood from a blood-vessel.

Ab'sus.* A species of Cassia, the seeds of which, being powdered and

mixed with sugar, are used in Egypt as an application to the eyes in ophthalmia.

A-bu'ta.* Another name for the PA-

REIRA BRAVA, which see.

A-bu'til-on. Called also the Indian or yellow mallow. It is mucilaginous, and sometimes used for diarrhea in cattle.

Abvacuation. See ABEVACUATION. Acacia, a-ka'she-a; gen. Acaciae, a-ka'she-ē. [From ἀκή, a "sharp point;" the name having been given on account of the prickles or thorns with which the tree abounds.] A genus of the Linnæan class Polygamia, natural order Leguminosæ. Also, the Pharmacopæial name for gum-arabic.

Aca'cia Al'tera Trifolia'ta. See

SPARTIUM SPINOSUM.

Acacia Arabica. See Acacia Vera. Aca'ciæ A-rab'i-çæ Gum'mi.* The Pharmacopæial name (Dub. Ph.) of gumarabic, obtained from Acacia vera, and other species of Acacia.

Aca'cia Cat'e-chu.* The systematic name of the plant which affords catechu.

Aca'cia In'dica.* See Tamarindus Indica.

Aca'cia Ve'ra.* [From ve'rus, "true."] The "true acacia." The Egyptian thorn, or gum-arabic tree; called also Acacia Arabica. Also, the expressed juice of the unripe pods of the Acacia veravel.

Aca'cia Ver'a-vel.* A species afford-

ing the juice called Acacia vera.

Aca'cia Zey-lon'i-ca. A name for Hamatoxylon Campechianum.

Acajou, a'ka'zhoo'. The ANACAR-

DIUM OCCIDENTALE, which see. **Ac-a-le'phe.*** [Gr. ἀκαλήψη.]

nettle. See URTICA.

Ac-a-le'phus.* [From the same.] Belonging to a nettle. In the neuter plural (Acale'pha) applied to a class of the Radiata, from the stinging pain felt on touching them.

A-cal'y-cine. [Acalyci'nus, A-cal'ycis; from a, priv., and ca'lyx.]

Having no calyx.

A-camp'sĭ-a.* [From a, priv., and κάμπτω, to "bend."] An inflexible state

of a joint. See ANKYLOSIS.

A-can'tha.* [Gr. ἄκαιθα; from ἀκή, a "sharp point."] Applied formerly to the spine of the back, or rather of a vertebra, by the regular arrangement of the series of which the former is constituted. A thorn, spine, or prickle.

Acanthaceæ, * ak-an-tha'she-ē. The name of a natural order of plants re-

sembling the Acanthus.

A-can'thi, the plural of ACAN'THUS, forming the Jussieuan name of a natural order, now ACANTHACEE, which see.

A-can'thine. [Acan'thinus; from aκανθα, a "thorn."] Belonging to a

thorn; thorny, prickly.

A-can'thi-um. From the same.] The specific or trivial name for the

Onopor dium Acan'thium.

A-can-tho-ceph'a-lous. Acanthoceph'alus; from ακα θα, and κεφαλή, the "head." Having a spiny head. The Latin term in the neuter plural (Acanthoceph'ala) is applied to a family of the Entozo'a parenchym'ata.

Acantho'des. See ACANTHOID.

A-can'thoid. [Acanthoi'des; from aκανθα, a "thorn," and είδος, a "form."] Having the form of a thorn or spine; resembling a spine.

Acanthophorous, ak-an-thof'o-rus. Acanthophorus; from akavba, a "thorn," and φίρω, to "bear."] Beset

with spines or coarse hairs.

A-can-tho-po'di-ous. Acanthopo'dius; from ἄκανθα, and πούς, a "foot."]

Having spinous petioles.

A-can-thop-te-ryg'I-i. From akavθa, a "thorn," and πτερύγιου, a "little wing." a "fin."] The name of an order of fishes having spiny fins.

A-can'thu-lus. From ακαιθα, a "thorn."] An instrument for extracting thorns, or spiculæ of wood, bone, etc., from wounds.

A-can'thus. From ἄκανθα, a "thorn." Bear's breech. A genus of the Linnman class Didynamia, natural order Acanthacese.

Acan'thus Mol'lis.* The systematic name of Bear's breech.

A-car'di-a.* [From a, priv., and rapola, the "heart."] The condition of a monster-fœtus, born without a heart, or, rather, deficient as to the whole thorax.

Acardiohæmia,* a-kar-de-o-he'me-a. [From a, priv., rapdia, the "heart," and aina, "blood."] A deficiency of blood in the heart.

A-car-dĭ-o-ner'vĭ-a.* [From a, priv., καρδία, the "heart," and ner'vus, a "nerve." A deficiency of nervous action in the heart, evinced by the sounds being inaudible.

A-car-di-o-tro'phi-a.* From a, priv., καρδία, and τρο ρή, "nourishment."]

Atrophy of the heart.

Ac-a-ro-i'des. From ac'arus, and eidos, a "form."] Resembling the Acarus: ac'aroid.

A-car'pous. [Acar'pus; from a, priv., and καρπός, "fruit."] Having no

Ac'a-rus.* [From ακαρής, that which cannot be cut on account of its smallness; from a, priv., and κείρω, to "cut."] A genus of minute insects infesting the skin.

Ac'arus Au-tum-na'lis.* The har-

vest-bug; the wheal-worm.

Ac'arus Do-mes'tĭ-cus.* The domestic tick, found on the human body.

Ac'arus Ric'I-nus.* The dog-tick. Ac'arus Sac'cha-ri.* ("Acarus of Sugar.") An animalcule found in sugar, causing "grocer's itch."

Ac'arus Sca-bi-e'i.* ("Acarus of

Itch.") The itch animalcule.

A-cat'a-lep-sy. [Acatalep'sia; from a, priv., and καταλαμβάνω, to "apprehend." | Uncertainty in diagnosis, etc.

A-cat-ap'o-sis.* [From a, priv., and καταπίνω, to "swallow."] Difficulty in swallowing. See Dysphagia.

A-cau'lis. From a, priv., and cau'lis, a "stem." Having no stem: acau'line.

Ac-cel-e-ra'tion. Increased rapidity

of the pulse, respiration, etc.

Ac-cel-e-ra'tor, o'ris. From accel'ero, accelera'tum, to "hasten."] Applied to a muscle of the penis (Accelera'tor uri'næ) whose action propels the urine; also named Ejacula'tor sem'inis, from a similar office as to the semen.

Ac-ces'sion. [Acces'sio, o'nis; from acce'do, acces'sum, to "go to," to "approach," to "be added to."] The approach, or onset, of diseases, or of fits, paroxysms or exacerbations in fevers, etc.

Accessorii Willisii, ak-ses-so're-i wil-lis'e-i. The "accessory nerves of Willis," so named from the discoverer. The superior respiratory nerves, a pair arising from the spinal cord and joining the par vagum.

Ac-ces'so-ry. [Accesso'rius; from the same.] Usually applied to muscular appendages that assist the action of

larger muscles.

Ac'ci-dent. [Ac'cidens; from ac'cido, to "happen."] A familiar word used by the French as synonymous with symptom. See Accidentia.

Ac-çi-den'tal. [Accidenta'lis; from the same.] Adventitious; happening unexpectedly. Applied by French and some English writers to textures resulting from morbid action.

Acciden'tal Col'ors. A series of optical phenomena, so named by Buffon, and now known by the name of Ocular Spectra. If the eye be steadily directed for some time to a white wafer upon a dark ground, and be then turned aside, a well-defined image of the wafer will be perceived, with the colors reversed: the wafer will appear dark, the ground white. This new appearance is termed the accidental color, or ocular spectrum. By using differently colored wafers we obtain the following results:—

Color of wafer. Black	Color of spectra.
Red	
Orange	
Yellow	Indigo.
Green	Violet with a little red.
Blue	Orange-red.
Indigo	
Violet	

Darwin classes the Spectra under the two heads of direct and reverse; the former depending on the permanence of the impression, the latter upon exhaustion.

Accidentia,* ak-se-den'she-a. [From ac'cido, to "happen," ac'cidens, "happening," "that which happens."] A chance or occurrence happening to one unexpectedly: an ac'cident.

Ac-cip'i-ter.* [From accip'io, to "take."] A bird of prey. In the plural (Accipitres, ak-sip'e-trēz) applied to an order of birds, including the hawk, eagle, etc., called also Rapa'ces, and Rapto'res, from their rapacious or predatory character.

Ac-cli'mat-ed. [Acclima'tus. Fr. acclimaté, ak'kle'må'tå'.] Thoroughly accustomed to a climate.

Ac-cli-ma-ti-za'tion. [Acclimati-za'tio, o'nis.] The process or state of being acclimated.

Ac-cli'vis.* [From ad, "to," and cli'vus, the "side of a hill."] "Sloping upwards." Applied to a muscle of the abdomen, from the oblique ascent of its fibres, the Obli'quus inter'nus.

Accordement (Fr.), ak'koosh'mon. [From accoucher, ak'koo'sha', to "put to bed," to "deliver."] The act of being delivered; delivery.

Accoucheur, ak'koo'shur'. [From the same.] A man-midwife; an obstetrician.

Ac-cre'tion. [Accre'tio, o'nis; from ad, "to," and cres'co, cre'tum, to "grow."] The process by which nutrient particles are added to the various tissues. The adhering together of parts naturally separate, as the fingers, etc.

Acephala. See ACEPHALUS.

Acephalia,* as-e-fa'le-a. [From a, priv., and κεφαλή, the "head."] A form of fœtal monstrosity, consisting in the want of the head.

Acephalobrachia,* a-sef'a-lo-braki'a. [From a, priv., κεφαλή, the "head," and βραχίων, the "arm."] A form of fœtal monstrosity, consisting in the absence of head and arms.

A-ceph'a-lo-bra-chi'ŭs.* [From the same.] A monster-fœtus, having neither head nor arms.

A-ceph'a-lo-car'dǐ-a.* [From σ, priv., κεφαλή, the "head," and καρδία, the "heart."] A form of monstrosity, consisting in the absence of head and heart.

A-ceph'a-lo-car'dĭ-us.* [From the same.] A monster-fœtus, without head and heart.

Acephalochirus,* or Acephalocherus,* a-sef'a-lo-kī'rŭs. [From a, priv., κεφαλή, the "head," and χείρ, the "hand."] A monster-fœtus, without head and hands.

Acephalocyst,* a-sef'a-lo-sist. [Aceph'alocys'tis; from a, priv., κεφαλή, the "head," and κύστις, a "bladder."] The headless hydatid, formed like a bladder.

A-ceph'a-lo-gas'ter.* [From a, priv., κεφαλή, the "head," and γαστήρ, the "stomach" or "belly."] A monster-fœtus, without head, chest, and upper part of the belly.

A-ceph'a-lo-gas'tr'i-a.* [From the same.] A form of monstrosity, consisting in the want of head, chest, and belly.

A-ceph'a-lo-po'dĭ-a.* [From a, priv., κεφαλή, the "head," and πούς, ποδός, the "foot."] A form of monstrosity, consisting in the absence of head and feet.

A-ceph'a-lop'o-dus.* [From the same.] A monster-fœtus, without head and feet.

Acephalorachia,* a-sef'a-lo-ra'-ke-a. [From a, priv., κεφαλή, the "head," and ράχις, the "spine."] A form of monstrosity, consisting in the want of head and spinal column.

A-ceph'a-lo-ra'ehi-us.* [From the same.] A monster-fœtus, without head and spinal column.

Acephalostoma. See Acephalos-

A-ceph'a-lo-sto'mǐ-a.* [From a, priv., κεφαλή, the "head," and στόμα, a "mouth."] A form of monstrosity, consisting in the want of a head, but with an aperture like a mouth.

ACE ACE

A-ceph'a-los'to-mus, or A-ceph'a-los'to-ma. [From the same.] A monster-fœtus, without a head, but having an aperture like a mouth.

A-ceph'a-lo-tho-ra'ci-a. From a, priv., κεραλή, the "head," and θώραζ, the "chest."] A form of monstrosity, consisting in the want of head and chest.

A-ceph'a-lo-tho'rus. From the same.] A monster-fœtus, without head and chest.

A-ceph'a-lus.* [From a, priv, and κεφαλή, the "head."] Without a head: aceph'alous. In the neuter plural (Aceph'ala) applied to a class of Mollusca having no appearance of a head.

A'cer. The maple.

Ac'era, the plural of A'CER, a "maple-tree,"-forming the Jussieuan name of a natural order of plants. See Ace-BACEÆ.

A'cer Sac-cha-ri'num. The sugar-

maple-tree.

Aceraceæ, as-e-ra'she-ē, or A-cerin'e-re. From a cer, the "maple-tree."] A natural order of plants including the

Ac'e-rate. [Ace'ras, a'tis.] A combination of aceric acid with a salifiable

[Acer'bitas, a'tis; A-cer'bi-ty. from acer'bus, "crude," "harsh."] Sourness, with harshness.

A-cer'ic. [Acer'icus; from a'cer, the "maple-tree."] Pertaining to the Acer. Applied to an acid obtained from the juices of A'cer campes'tre, and A'cer pseu'do-plat'anus.

Acerinese. [From the same.] See

ACERACEÆ.

Aç'er-ōse. [Acero'sus; from a'cus, aç'eris, "chaff."] Chaffy; like chaff.

A-cer'vu-lus. Diminutive of acer'vus, a "heap."] The collection of sandlike particles found in the pineal gland: an acer'vule.

A-ces'cent. [Aces'cens; from aces'co, to "grow sour."] Becoming sour.

A-ce'ta, the plural of Ace'TUM, "vinegar," applied in Pharmacy to

preparations of vinegar.

Ac-e-tab'u-lum. From ace'tum, "vinegar." A little cup used by the ancients for holding vinegar. Applied, in Anatomy, to the round cavity in the Os innominatum which receives the head of the Os femoris.

Ace-tal. A compound of aldehyde with ether; formed by the action of platinum black on the vapor of alcohol with the presence of oxygen. It is a colorless, very fluid liquid, having a peculiar odor, suggesting that of Hungary wines.

Aç-e-ta'rĭ-um, plural Aç-e-ta'rĭ-a-[From ace'tum, "vinegar."] A salad made of roots or herbs mixed with oil,

salt, and vinegar.

Aceta'rium Scor-bu'ti-cum. A kind of pickle for scorbutic patients.

Ac'e-tate. [Ace'tas, a'tis.] A combination of acetic acid with a base.

A-cet'ic. [Acet'icus; from ace'tum, "vinegar."] Belonging to vinegar. Applied to an acid the product of acetous fermentation.

A-cet'i-ca. From the same. Pharmaceutical preparations of vinegar.

Acet'ie Ac'id. [Ac'idum Acet'icum.] The sour principle which exists in vinegar. It occurs ready-formed in several products of the vegetable kingdom; it is also generated during the spontaneous fermentation of many vegetable and animal juices. Two kinds are known in Pharmacy,-viz.: Ac'idum acet'icum dilu'tum, "dilute acetic acid," or common distilled vinegar, with very minute portions of uncombined mucilage and extractive. Ac'idum acet'icum for'tius, "strong acetic acid." This variety is obtained by distillation from wood, generally that of oak coppice deprived of its bark, and is then termed pyroligneous acid; also by decomposing the acetates by sulphuric acid; it is then termed radical vinegar; and when mixed with camphor and essential oils, it is called "Henry's Aromatic Essence of Vinegar," and Marseilles or Thieves' Vinegar, or Vinaigre des Quatre Voleurs (ve'negr' da katr vo'lur'). See GLA-CIAL ACID.

A-cet'i-f'i-ca'tion. [Acetifica'tio, o'nis; from ace'tum, and fa'cio, to "make."] The act or process of making

vinegar.

Ac'e-tite. [Ace'tis, i'tis; from ace'tum.] An erroneous name for the salt of acetous acid, in distinction from that of acetic acid, given when these acids were supposed to be different. The proper term is ACETATE, which see.

Ac-e-tom'e-ter. [Acetom'etrum; from ace'tum, and μέτρον, a "measure." An instrument for ascertaining the strength of vinegar.

Ac'e-tone. A substance found, as an impurity, associated with pyro-acetic

spirit, or naphtha.

Aç-e-to'sa.* [From a'ceo, to "be

cour."] The specific name of Rumex acetosa.

A-ce-to-sel'la.* [From aceto'sa.] The former Pharmacopæial name (Lond. Ph. 1836) for the Oxalis acetosella.

A-ce'tous. [Aceto'sus; from ace'-tum.] Pertaining to vinegar; acetic.

A-ce'tum. [From a'ceo, to "be sour."] Acetic or acetous acid in a very diluted state; common vinegar. The varieties of vinegar known in commerce are three:—Wine vinegar, Malt vinegar, and Sugar vinegar. The strongest malt vinegar is termed proof vinegar, and is called by the manufacturer No. 24; it is estimated to contain 4.73 per cent. of real acetic acid. See Acetic Acid.

Aç'e-tỹl. A hypothetical radical, produced by the abstraction of two atoms of oxygen from ethyl, by oxidating processes. It pervades a series of compounds, including acetic acid, from which it derives its name.

Achænium, ake'ne-um; written also Ache'nium. [From a, priv., and χαίνω, to "open."] An indehiscent fruit: it is one-celled and one-seeded, dry, and having the integuments of the seed distinct from it.

Acheir, a-kīr', or Acheirus. See Achirus.

Achillea,* ak-il-le'a. A genus of syngenesious plants. The A. ager'atum has properties similar to those of tansy. The A. millefo'lium, common yarrow or milfoil, is sometimes used in dyspepsia, flatulence, etc.; also in hæmorrhage.

A-chil'lis Ten'do.* (The "Tendon of Achil'lēs.") The strong tendon of the gastrocne'mii, or gastrocne'mius and solæ'us muscles. Also called Chorda Magna, or the "great sinew."

Achirous, a-kī'rŭs, or Acheirous. [Achi'rus, or Achei'rus; from a, priv., and χείρ, the "hand."] Having no hands.

Achlamydeous, ak-la-mid'e-ŭs. [Achlamyd'eus; from a, priv., and χλαμύς, a "short cloak."] Without calyx or corolla.

Achne, * ak'ne. [Gr. ἄχνη.] A shred of lint. A flake of mucous-like substance on the cornea.

Acholous, ak'o-lŭs. [Ach'olus; from a, priv., and χολή, "bile."] Without bile; deficient in bile.

A'ehor, *plural A-eho'rēs. [Gr. ἀχώρ, "seurf" or "dandruff."] A small pustule containing a straw-colored fluid, and forming scaly eruptions about the head of young children; a species of scald-head. Achoristus, ak-o-ris'tus. [From a, priv., and χωρίζω, to "separate."] A sign or symptom which is inseparable from (or which invariably accompanies) a particular state of health or disease.

Ach'ro-a.* [From a, priv., and χρόα, "color."] A colorless state of the skin, caused by the absence of the usual coloring matter of the rete mucosum. Com-

pare Dyschroa.

Ach'ro-mat'ic. [Achromat'icus; from a, priv., and xpopa, "color."] That which does not admit the colors of the solar spectrum. Lenses in which the prismatic aberration of light (caused by refraction) is corrected, are termed achromatic.

A-chro'ma-tism. [Achromatis'-mus; from the same.] The correction of the aberration of light arising from refraction.

Ach-ro'ma-top'sĭ-a.* [From a, priv., χρῶμα, "color," and ὄψα, "vision."] Inability to distinguish colors: achromatopsy.

Achylosis,* ak-e-lo'sis. [From a, priv., and χυλός, "juice," and hence "chyle."] Deficient chylification.

Achymosis,* ak-e-mo'sis. [From a, priv., and χυμός, "chyme."] Deficient chymification.

Acia, a she-a. [From a'cus, a "needle."] A word used by Celsus, supposed to mean the thread in a needle with which a suture is made to join the lips of a wound; also, the suture itself.

A-cic'u-la, plural, A-cic'u-læ. [Diminutive of a'cus, a "needle."] A little needle: an ac'icule. See Spicula.

A-cic'u-lar. [Acicula'ris; from acic'-ula.] Like a small needle; spicular.

A-cic'u-lā-ted. [Acicula'tus.]

Having acicula.

Aç'id. [Aç'idus, Aç'idum; from a'ceo, to "be sour."] Sour; sharp to the taste, like vinegar. As a noun it signifies a compound substance which unites in definite proportions with alkaline bases, and has the property of turning vegetable blues to red.

Aç'ida,* the plural of ACIDUM, an acid.
Aç'i-dif'er-ous. [Acidif'erus; from aç'idum, an "acid," and fe'ro, to "bear."] Bearing or containing acid.

A-cid'i-fi'a-ble. [Acidifiab'ilis; from ac'idus, "sour," and fi'o, to "become."] Capable of becoming acid.

A-cid'i-fi-ca'tion. [Acidifica'tio, o'nis.] The act or process of forming, or impregnating with, acid. See next article.

A-cid'i-fy. [From ac'idus, "sour," and facio, to "make."] To make sour or acid; to convert into an acid.

A-cid'i-fy-ing. [Acidif'icus; from ac'idus, and fa'cio, to "make."] Making acid; converting into an acid.

That Acid'ifying Prin'ci-ple.

which forms an acid.

Ac-id-im'e-ter. [Acidim'etrum; from aç'idum, an "acid," and μέτρον, a "measure."] An instrument for measuring the strength of acids or the amount of free acid. See next article.

Aç-id-im'e-try. [Acidime'tria; from aç'idum, "acid," and μετρέω, to "measure."] The process by which the strength of acids is measured, or by which the amount of uncombined or free acid is determined.

A-cid'i-ty. [Acid'itas, a'tis; from ac'idus, "sour."] The quality of sourness. See Acor.

Acidometer. See ACIDIMETER.

A-cid'u-la-ted. [Acidula'tus; from acid'ulus, "slightly acid."] Slightly blended with acid.

[Acid'ulus; from A-cid u-lous. the same.] Slightly acid; subacid.

Aç'i-dum,*plural Aç'i-da. [The neuter form of ac'idus, "sour."] An ACID, which see.

Acies, * a'she-ēz or a'se-ēz. [From ἀκή, a "sharp point."] A name for iron or

Aç-ĭ-naç'i-form. [Acinacifor'mis; from acin'aces, a "scimitar."] In the form of a scimitar.

Aç-i-ne'si-a,* or Ak-i-ne'si-a.* [From a, priv., and κίνησις, "motion." Loss of motion in the whole or part of the body.

Ac'i-ni. The plural of Acinus, which

A-cin'i-form. [Acinifor'mis; from ac'inus, a "grape" or "grape-stone."] Having the appearance of a grape or grape-stone. See Acinus.

Aç'i-nose, or Aç'i-nous. [Acino'sus; from the same.] Having acini, or full of acini.

Ac'i-nus, or Ac'i-nos. [Gr. akuvos, the "stone of grapes;" a "grape."] Applied in the plural (ac'ini) to the small granulations composing the substance of the liver and other glandular bodies. Also a term used in Botany to denote the small berries which form the fruit of the bramble, rasp, etc. Also a species of thyme.

Ac-i-pen'ser.*

genus of fishes from which isinglass is prepared. See ICHTHYOCOLLA.

[Gr. ἀκμή, the "point," Ac'me.* "top," "period of greatest vigor."] The highest degree, or height, of a disease;

Ac'ne. Supposed to be derived from ac'me, because it is apt to affect those who are in the bloom of life.] A papular eruption, mostly occurring on the face, but sometimes extending to the neck, shoulders, or breast.

Ac'ne Rosa'cea* (ro-za'she-a). Pimples on the face; the conspicuous eruption, of a bright rosy hue, on the nose and contiguous parts of the face, in drunkards. Called also Gut'ta Ro'sea, or Rosy-drop.

Accelius, a-se'le-us, or Acce'lios. [From a, priv., and κοιλία, the "belly."] Having no belly; wasted to such a degree

as to have this appearance.

A-col'o-gy. [Acolo'gia; from acos, a "remedy," and λόγος, a "discourse." The doctrine or science of remedies. By some the term is limited to the consideration of surgical and mechanical remedies.

A-con'dy-lous. [From a, priv., and κόνδυλος, a "joint."] Without joints.

Ac'o-nite. The common name for ACONITUM NAPELLUS.

Aconitia, ak-o-nish'e-a, or A-con'i-[Aconiti'na; from aconi'tum.] An alkaloid constituting the active principle of aconite. It is a powerful poison.

Ac-o-nit'ic Ac'id. An acid obtained from aconite.

Ac-o-ni'ti Fo'li-um.* ("Leaf of Aconite.") The Pharmacopæial name (U.S. Ph.) for the leaves of Aconi'tum napel'lus.

Aconi'ti Ra'dix. " ("Root of Aconite.") The Pharmacopæial name | for the root of Aconitum napellus.

Ac-o-ni'tum. From Ac'ona, a place in Bithynia where it was common.] The Pharmacopæial name (Br. Ph.) for the

leaves and tops of Aconitum napellus. Aconi'tum Na-pel'lus. The systematic name of aconite.

A'cor, o'ris.* [From a'ceo, to "be sour."] Acidity, as in the stomach from indigestion.

A-co'ri-a.* [From a, priv., and κορέω, to "satisfy."] Insatiable hunger.

A-cor mous. Acor mus; from a, priv., and κόρμος, the "trunk of a tree."] Having no stem.

Ac'o-rus, Ac'o-rum. Gr. aкороч. The Pharmacopæial name (Lond. Ph. The sturgeon, a | 1836) for Acorus calamus. A Linnæan

genus of the class Hexandria, order Monogynia, Jussieuan system Aroideæ.

Ac'orus A-si-at'i-cus, Ac'orus Ve'rus.* Other names for Acorus calamus.

Ac'orus Cal'a-mus.* The systematic name of the common sweet flag. See

preceding article.

Acotyledon,* a-kot-ĭ-le'don. [From a, priv., and κοτοληδών, όνος, a "seed-lobe."] A plant having no seed-lobe: without a cotyledon. In the plural, applied to a division of the Jussieuan system. See next article.

Acotyledones,* a-kot-ĭ-lē'do-nēz. [From the same.] Acotyledonous plants; plants whose seeds have no distinct cotyledons. The term is usually applied to what are more commonly named cryptogamic plants, such as ferns, mosses, lichens, etc., in which there are no seeds, properly so called, but which are propagated by undivided spherical bodies called spores.

A-cot-y-led'o-nous. [Acotyledo'neus, Acotyle'donus; from the same.] Having no cotyledon or seed-lobe. See

COTYLEDON.

Acoumeter, a-koo'me-ter or a-kow'-me-ter. [**Acou'metrum**; from ἀκούω, to "hear," and μέτρον, a "measure."] An instrument for estimating the extent of hearing.

Acouophonia,* a-koo-o-fo'ne-a. [From ἀκούω, to "hear," and φώνη, a "voice" or "sound."] A mode of auscultation in which the observer places his ear on the chest and analyzes the sound produced by percussion.

A-cous'ma, atis.* [From ἀκούω, to "hear."] A species of depraved hearing, in which sounds are imagined as if

really heard.

Acoustic, a-koos'tik or a-kow'stik.
[Acous'ticus; from ἀκουστής, a "hearer."]
Pertaining to sound, or the sense of hearing. Anciently applied to remedies (called acoustica medicamenta) for deafness.

Acoustic Duct. See MEATUS AU-

DITORIUS.

Acous'tic Nerve. The auditory nerve, or Portio mollis of the seventh pair.

A-cous'tics. [Acous'tica; from dxούω, to "hear."] The doctrine of the theory and principles of sound: the science of sound.

Ac-quis'i-tive-ness. According to Phrenology, that faculty or propensity which impels to the acquisition of property.

Acræpalus, a-krěp'a-lus, or A-cræp'a-los. [From a, priv., and кра-

πάλη, "drunken or gluttonous excess."] Correcting the effects of excess in eating or drinking.

A-cra'ni-a.* [From a, priv., and kpaviov, the "cranium."] A species of defective development consisting in partial or total absence of the cranium.

Acratia, a-kra'te-a. [From a, priv., and κράτος, "strength."] Weakness, im-

potency.

Ac'rid. [From a'cer, or a'cris, "sharp."] A term applied to substances producing a disagreeable sense of irritation or burning on the tongue or in the fauces.

Ac'ri-mo-ny. [Acrimo'nia; from a'cris, "sharp," "acrid."] A sharp, acrid, corrosive quality, biting to the tongue.

Ac'rimony of the Hu'mors. A change supposed to take place in the fluids of the body, causing disease.

A-crin'i-a.* [From a, priv., and κρίνω, to "discern," to "secrete."] A diminution or total suppression of the secretions.

A-cri'sĭ-a.* [From a, priv., and κρίσις, a "judgment."] A state of disease in which there is either no crisis, or in which no judgment or opinion can be formed.

Ac'ri-ta.* [From a, priv., and κρίνω, to "discern," to "perceive," to "judge."] A subdivision of the Radiata of Cuvier, including animals which have no trace of any organs of perception or of any nervous system. It comprehends Polypi, Infusoria, and other animals of the very lowest type.

A-crit'i-cal. [Ac'ritus; from a, priv., and κριτός, "judged," from κρίνω, to "judge."] Having no regular crisis.

Ac-ro-bys'ti-a.* [From ἄκρον, "extremity," and δύω, to "cover."] The pre-

puce.

Ac'ro-dont. [Ac'rodon; from δάκρον, "extremity" or "summit," and δόσος, δόσντ-ος, a "tooth."] Applied by Owen to scaly Saurii having teeth ankylosed to the summit of the alveolar ridge.

Ac-ro-dyn'i-a.* [From ἄκρον, "extremity," and ὁδύνη, "pain."] Acute rheumatism of the extremities, head, hands, or feet.

Ac'ro-gen. An acrogenous plant. See next article.

A-crog'e-nous. [Acro'enus; from ἄκρον, "summit," and γένω, to "be born."] Growing from their tops. The Latin term in the plural feminine (Acrogenæ, a-kröj'e-nē) is applied to plants which grow from their external points, and whose increase is in length mainly.

Ac-ro-ma'ni-a.* [From okpos, "ex-

ACR ACU

treme," and µavía, "madness."] Confirmed or incurable madness.

A-cro'mi-al. [Acromia'lis.] Per-

taining to the acromion.

A-cro'mi-on.* [From ἄκρον, "extremity" or "summit," and ὅμος, the "shoulder."] The projecting process of

the Scapula.

Ac-rom-pha'lĭ-on,* Acrom'phalon.* Ac-rom-pha'lĭ-um,* Acrom'-phalum.* [From ἄκρον, "summit" or "point," and δμραλός, the "navel."] The centre of the navel, to which the cord is attached in the fœtus.

Acron'yeal. See ACRONYCTOUS.

Ac-ron-yc'tous. [Acronyc'tus; from ἄκρον, "extremity," and νόξ, νυκτός, "night."] Applied to stars appearing at sunset and disappearing at sunrise (sunset and sunrise being the two "extremities of the night"); in other words, to stars or planets when opposite the sun.

Ac'ro-spīre. [Acrospi'ra; from ἄκρον, "extremity," "end," and σπεῖρα, any thing wound round another.] A sprout or plumule from the end of seeds

when germinating.

A-crot'ic. [Acrot'icus; from ἄκρος, "extreme," "outermost part."] Belonging to the external surface. Applied in the plural neuter (Acrot'ica) to an order of the class Eccritica, in Good's classification.

Ac'ro-tism. [Acrotis'mus; from a, priv., and κρότος, the "pulse."] A defect

of the pulse.

Ac-tin-i-for'mis.* [From ἀκτίν, or ἀκτίς, a "ray."] Exhibiting the form or appearance of rays. The same as Actinoides.

Ac'tin-ism. [Actinis'mus; from akriv.] That branch of Natural Philosophy which treats of the radiation of heat or light (Mayne); but more usually the chemical power of the sun's rays as distinguished from light or heat.

Ac-tin-o-car'pous. [Actinocar'pus; from ἀκτίν, a "ray," and καρπός,
"fruit."] Having trophosperms radiated

like the rays of fruit.

Ac-tin-og'er-āte, Ac-tin-og'er-ous. [Actinocera'tus, Actinog'erus; from ἀκτίν, and κέρας, a "horn."] Having parts like radiated horns.

Ac-tin-o'des. The same as Actinoid.

Ac'tin-oid. [Actinoi'des; from dκτίν, a "ray," and εδός, a "form."] Resembling rays, or a ray.

Ac-tin'o-lite. [Actinol'ithus; from dκτίν, a "ray," and λίθος, a "stone."] A

species of mineral composed of radiated crystals.

Ac-tin-om'e-ter. [Actinom'e-trum; from ἀκτίν, a "ray," and μέτρον, a "measure."] An instrument for indicating the strength of the sun's rays.

Ac-tin-o-zo'um,* or Ac-tin-o-zo'on* (plural Actinozo'a). [From ἀκτίν,
and ζῶον, an "animal."] The name of
certain Acephala Gastrica having appendages, and often the areæ of the surface, radiated.

Ac'tion. [Ac'tio, o'nis; from a'go, ac'tum, to "do," to "act."] The exercise of an active power; a faculty or

function of the body.

Active. [Activus; from the same.] Acting with energy. Applied to treatment of the sick, to certain medicines, and to surgical remedies.

Ac'tu-al Cau'te-ry. [From καίω, to "burn;" or καυτήριον, a "red-hot iron," a "branding-iron."] A red-hot iron, or fire, used by surgeons as a cautery, because it really burns away the part or surface to which it is applied, in contradistinction to caustic substances, termed potential cauteries, which produce a similar result without actual burning. Also called Ignis actualis, "actual fire." See Cautery.

A-cu'le-āte. [Aculea'tus; from acu'leus, a "prickle."] Having prickles.

A-cu'le-us.* [From a'cus, a "needle."] A prickle arising from the bark or epidermis of any part of a plant, and which may be peeled off with the bark.

A-cu'mi-nate. [Acumina'tus; from acu'men, acu'minis, a "point," "sharpness."] Pointed; tapering to a

point.

Ac-u-pres'sion. [Acupres'sio; from a'cus, a "needle," and pre'mo, pres'sum, to "press."] Dr. J. Y. Simpson's plan of securing against hæmorrhage in wounds or operations, by inserting a needle through the skin below the divided vessel, and returning its point to the cutaneous surface again, the ends being left out to a sufficient extent.

Ac-u-punc'ture. [Acupunctu'ra; from a'cus, a "needle," and pun'go, punc'tum, to "prick."] A small puncture made with a needle.

A'cus Can-nu-la'ta.* A trochar: a cannulated needle used in surgery.

A cus In-ter-punc-to'ri-a. A couching-needle, used in operating on the eve.

A'cus Oph-thăl'mĭ-ca.* A couching

or ophthalmic needle.

A'cus Tri-que'tra.* A trochar: a three-cornered needle.

Ac-ūt-an'gu-lar, or Ac-ūt-an'gulāte. [Acutangula'ris, Acutangula'tus; from acu'tus, "sharp," and an'gulus, a "corner."] Having sharp

A-cūte'. [Acu'tus; from ac'uo, acu'tum, to "sharpen," to "point."] Ending
in a point. Applied also to diseases
having violent symptoms attended with
danger, and terminating within a few
days.

Ac-u-te-nac'u-lum.* [From a'cus, a "needle," and tenac'ulum, a "handle."] A handle for a needle. Also called Porteaiguille.

A-cy'a-no-blep'sĭ-a.* [From a, priv., κόανος, "blue," and βλέπω, to "look," to "see."] Defect of vision by which blue color cannot be distinguished.

Acyesis, as-i-e'sis. [From a, priv., and κύησις, "pregnancy."] Sterility in women

Ad. A Latin preposition signifying "to," "at," "by," "towards," "near," "with," etc. In compound words the d is usually changed to correspond with the following letter. Thus, ad becomes ac before c, al before l, ap before p, etc.

Ad. or Add. = Ad'de, adda'tur,* etc. "Add." or "let there be added."

Ad Def. Animi = Ad defectionem animi* (ad de-fek-she-o'nem an'e-mi). "To fainting."

Ad Deliquium* (de-lik'we-ŭm), or Ad Deliq'uium An'imi.* "To fainting." Used in directions for venesection.

Ad 2 Vic. = Ad du'as vi'ces.* "At two times," or "at twice taking."

Ad Lib. = Ad libi'tum.* "At plea-

A-dae'ry-a.* [From a, priv., and δάκριον, a "tear."] A deficiency of the lachrymal secretion.

Adæmonia,* a-de-mo'ne-a. [From a, priv., and δαίμων, "fortune."] Restless or unhappy thoughts; anxiety.

Ad'a-mant. [Ad'amas, Adaman'tis: from a, neg., and δαμάω, to "subdue."]
L terally, "that which [on account of its
hardness] cannot be subdued." Diamond,
the hardest of all substances.

Ad-a-man'tine. [Adaman'tinus; from the preceding.] Having the hardness or lustre of adamant.

Adam's Apple. See Pomum Adami.
Ad-ap'ter. A tube used in Chemistry
for increasing the length of the neck of
a retort, or for connecting the retort
with the receiver, where the orifice of

the latter is not large enough to admit the beak of the retort.

Ad-de-pha'gĭ-a.* [From αδην, or αδόην, "abundantly," and φαγεῖν, to "eat."] Voracious appetite, or Bulimia.

Ad'di-son's Dis-ease'. The Melasma supra-renale, first described by him.

Ad-di-ta-men'tum.* [From ad'do, ad'ditum, to "add" or "adjoin."] A small suture sometimes found added to the lambdoid and squamous sutures.

Ad-du'cens.* [From ad, "to," and du'co, to "lead," to "draw."] Drawing together: addu'cent.

Ad-duc'tion. [Adduc'tio, o'nis; from the same.] That movement by which one part, as a limb or finger, is drawn to another, or to the mesial line.

Ad-duc'tor, o'ris.* [From the same.] Applied to muscles that perform adduction. See Antithenar.

A'den,* gen. Ad'enis. [Gr. ἀδήν, a "gland."] A gland. A bubo.

Ad-en-ăl'ġĭ-a.* [From ἀċἡν, a "gland," and ἄλγος, "pain."] Pain in a gland: adenal'gy.

Ad'en-em-phrax'is.* [From ἀδήν, a "gland," and ἔμφραξις, "obstruction."] Glandular obstruction.

Ad-en'i-form. [Adeniform'is; from a'den, a "gland."] Formed like a gland; glandiform. See ADENOID.

Ad-en-i'tis, idis.* [From ἀδήν, a "gland."] Inflammation of a gland; bubo.

Ad'en-o-dyn'ĭ-a.* [From ἀδήν, αδένος, a "gland," and ὁδόνη, "pain."] Pain in a gland. See ADENALGIA.

Ad-en-og'ra-phy. [Adenograph'ia; from ἀδήν, a "gland," and γράφω, to
"write."] A treatise or dissertation on
the glandular system.

Ad'en-oid. [Adenoi'des; from ἀδήν, a "gland," and είδος, a "form."] Resembling a gland.

Ad-en-ol'o-ġy. [Adenolo'gia; from ἀδήν, a "gland," and λόγος, a "discourse."] The doctrine of the glandular system. The science which treats of glands or of the glandular system.

Ad'en-o-me-nin'ge-us.* [From ἀδῆν, a "gland," and μῆνιγξ, a "membrane."] Applied to mucous or pituitous fever (Febris adenomeningea), because the membranes and follicular glands of the intestines were held to be the chief seat of the complaint.

Ad'en-on-co'sis,* or Ad'en-on-ko'sis.* [From ἀδήν, a "gland," and δγκόω, to "puff up" or "swell."] Swelling of a gland.

Ad'en-o-ner'vous. The same as

ADENONEUROSUS, which see.

Aden-o-neū-ro'sus.* [From ἀδήν, a "gland," and νεῦρον, a "nerve."] Applied to the plague (Febris adenoneurosa), because situated in the nerves and lymphatic glands of the axilla and groin: adenonerv'ous.

Ad'en-o-phăr-yn-gi'tis, idis.*
[From ἀδήν, a "gland," and φάρυγξ, the "pharynx."] Inflammation of the ton-

sils and pharynx.

Ad'en-oph-thăi'mĭ-a.* [From ἀδήν, a "gland," and ἀρθαλμός, the "eye."] Inflammation of the Meibomian glands:

adenophthal'my.

Ad'en-o-phy'ma.* [From ἀδήν, a "gland," and φῦμα, a "tumor."] The swelling of a gland. When it occurs in the liver it is called hepatophyma.

Ad'en-o-scle-ro'sis.* [From ἀδήν, a "gland," and σκληρόω, to "harden."] A hard, indolent swelling of a gland,

not of a scirrhous character.

Ad'en-ose. [Adeno'sus; from a'den, a "gland."] Having many glands;

glandulous.

Ad-en-ot'o-mỹ. [Adenoto'mia; from ἀδήν, ἀδένος, a "gland," and τέμνω, to "cut."] Dissection of the glands.

Adephagia. See Addephagia. A'deps, gen. Ad'i-pis.* A Latin term,

signifying fat, animal oil.

A'deps An-ser-i'nus.* Goose-grease. A'deps O-vil'lus.* Fat of the sheep; mutton-suet.

A'deps Præ-pa-ra'tus.* Prepared lard.

A'deps Su-il'lus.* Hog's lard; Axungia porcina. The same as LARDUM.

Ad-he'sion. [Adhæ'sio, o'nis; from ad, "to," and hæ'reo, hæ'sum, to "stick."] That property by which certain bodies attract others, or their particles adhere to each other. One of the terminations of inflammation.

Ad-he'sive. [Adhæsi'vus; from the same.] Having the property of adhesion. See Glutinous, Viscous.

Adhe'sive In-flam-ma'tion. [In-flamma'tio adhæsi'va.] The process by which the sides of incised wounds, being brought into exact contact, unite without suppuration, constituting union by the first intention.

Ad-he'sive Plas'ter. [Emplas'-trum Adhæsi'vum.] Common name for the Emplastrum Resinæ, which see.

Ad-i-an'tum.* [Gr. ἀδίαντον; from a, priv., and διαίνω, to "moisten;" so named because less jūicy than many other

ferns, or because the leaves are not easily moistened.] A genus of ferns called maiden-hair, from which a syrup termed capillaire is prepared. See CAPILLAIRE.

A-dī'a-pho-re'sis.* [From a, priv., and διαφορέω, to "perspire."] Deficient cutaneous perspiration. See ADIAP-NEUSTIA.

A-dĭ-aph'o-rus.* [From a, priv., and διαφέρω, to "differ."] Formerly applied to medicines which did neither good nor harm; also to neutral salts: adiaph'orons.

A-di'ap-neus'ti-a.* [From a, priv., and ἀιαπνέω, to "breathe through," to "evaporate."] The absence, obstruction,

or diminution of perspiration.

Adipocere, or Adipocire, ad'e-poser'. [Adipoce'ra; from a'deps, ad'ipis, "fat," and ce'ra, "wax."] A peculiar substance like fat, or spermaceti, formed by the spontaneous conversion of the flesh of man or other animals when placed for a considerable period in moist situations or under water; also called Grave-wax.

Ad'i-pose. [Adipo'sus; from a'deps, ad'ipis, "fat."] Of the nature of fat;

fatty.

Ad'ipose Ar'te-ries. The branches of the diaphragmatic, capsular, and renal arteries, because they supply the fat round the kidneys.

Ad'ipose Mem'brane, Ad'ipose Tis'sue. Cellular membrane with fat

collected in its cells.

Ad-i-po'sis. From a'deps. The

growth of fatness or obesity.

A-dip'si-a.* [From a, priv., and δίψα, "thirst."] Absence of thirst; a genus of the order Dysorexiæ, class Locales, of Cullen's nosology.

A-dip'sous. [Adip'sus, or Adip'sos; from the same.] Allaying thirst. Applied to medicines and fruits which so act.

Ad'jec-tive. [Adjecti'vus; from adjiç'io, adjec'tum, to "add to."] Applied to coloring matters which require to be fixed through the addition of another substance termed a mordant.

Ad'juvant. [Ad'juvans; from ad'juvo, to "assist."] Assisting other remedies.

Ad-mix'ture. [Admistu'ra; from ad, "to" or "with," and mis'ceo, mis'tum or mix'tum, to "mix."] A mixing or blending one substance with another.

Admov. = Admo've,* "apply," or Admovea'tur,* "let there be applied."

Adnata. See Tunica Adnata.

ADN ÆG

Ad'nāte. [Adna'tus; from ad, "to," and nas'cor, na'tus, to "be born," to "grow."] Connected or grown together.

Ad-o-les cence. [Adolescentia, ad-o-les-sen'she-a; from adoles'co, to "grow," to "grow up to maturity."] Youth; the period between puberty and full development: from fourteen or fifteen to about twenty-five in males, and from twelve or thirteen to twenty-one in females.

Ad-op'ter. The same as ADAPTER.
Ad-os-cu-lā'tion. [Adoscula'tio,
o'nis; from ad, "to" or "towards," and
os'culor, oscula'tus, to "kiss."] The impregnation of plants by the pollen coming
in contact with the pistils; the joining or
inserting one part of the plant into another. Also the external contact of the
genital organs of the opposite sexes in
birds and fishes during impregnation,
instead of the insertion of that of the
male.

Ad Pon'dus Om'ni-um.* "To the weight of the whole." Used in prescriptions to indicate the proportion of some particular ingredient.

Adst. Fe'bre = Adstan'te fe'bre.*
"Fever being present," or when the fever is on.

Ad'ult. [Adul'tus; from ado'leo, adul'tum, to "grow up."] Applied to animals arrived at maturity; also sometimes applied to plants. See ÆTAS.

Ad-ul-te-ra'tion. [Adultera'tio, o'nis; from adul'tero, adultera'tum, to "adulterate," to "counterfeit."] The corrupting of pure ingredients with others resembling them, but of inferior value.

A-dus'tion. [Adus'tio, o'nis; from adu'ro, adus'tum, to "burn," to "seorch."] A synonym of cauterization; the application of the actual cautery to any part of the body. See Ambustio.

Adventitious, ad-ven-tish'ŭs. [Adventi'tius; from adve'nio, adven'tum, to "come to," to "come to accidentally."] That which is accidental or acquired, in opposition to what is natural or hereditary.

Ad-ver-si-fo'li-ate. [Adversifo'-lius; from adver'sus, "against," and fo'-lium, a "leat."] Having leaves against or opposite to each other.

Ad-y-na'mi-a.* [From a, priv., and ἐδναμις, "power."] Loss or deficiency of vital power; adyn'amy.

Ad-y-nam'ic. [Adynam'icus.]
Pertaining to Adynamia.

Ædæitis (e-de-i'tis), idis.* [From

aidoîa, the "parts of generation," the "pudenda."] Inflammation of the pudenda.

Adcodynia, e-de-o-din'e-a. [From aidoīa, the "pudenda," and οδύνη, "pain."] Pain in the genital organs, from whatever cause.

Æ-dæ-o-gra'phĭ-a.* [From aidoĩa, the "pudenda," and γράφω, to "write."] Description of the parts of generation.

Æ-dœ-o-lo'gǐ-a.* [From aicoĩa, the "pudenda," and λόγος, a "discourse."] A treatise on the parts of generation, their structure and functions; also that branch of Anatomy or Physiology treating of the same.

Æ-dœ-op-so'phǐ-a,* or Æ-dop-so'-phǐ-a.* [From aiἀοῖα, the "pudenda," and ψοφέω, to "make a noise."] The sound caused by the escape of wind from the womb per vaginam, or from the bladder per urethram, in females.

Æ-dœ-os'co-pỹ. [Ædœosco'pia, or Ædœop'sia; from aiδοῖa, the "pudenda," σκοπέω, to "see;" ὄψις, "vision."] Examination or inspection of the pudenda.

Æ-dœ-ot'o-mỹ. [**Ædœoto'mia**; from aidoĩa, the "pudenda," and τέμνω, to "cut."] The anatomy or dissection of the parts of generation.

Æ-gag-ro-pi'lus.* [From αἔγαγρος, the "wild goat," and πίλος, "hair wrought into felt."] A concretion found in the stomach of goats, deer, cows, etc., composed of hair collected on the tongue of the animal in licking itself, and swallowed.

Ægilops (ej'il-ops), o'pis.* [From αξξ, αιγός, a "goat," and ωψ, the "eye."] A sinuous ulcer under the inner angle of the eye, so called from its resemblance to the larmier or infra-orbital glandular sac of goats: now considered to be only a stage of the fistula lachrymalis.

Ægobronchophony, e-go-bron-kofo-ne. [Ægobronchopho'nia; from aἰξ, a "goat," and bronchopho'nia.] The bleating and bronchial voice; the principal symptom in pleuro-pneumonia. See Bronchophony.

Æ-go'nǐ-a.* (Contraction of Ægo-pho'nia.) A minor degree of ægophony, or a resonance of voice intermediate between well-marked bronchophony and ægophony.

Ægophony, e-gof'o-ne. [**Ægopho'-nia**; from αίζ, ἀιγός, a "goat," and φωνή, the "voice."] In auscultation, a strong resonance of the voice, jerking and tremulous, like that of the goat or kid.

Æolipile, e-ol'e-pil. [From Æ'olus, the "god of the winds," and pi'la, a "ball."] Literally, "Æolus's ball." A hollow ball of metal with two orifices on opposite sides. If water be placed in such a ball and converted to steam, the escape of the latter reacting on the atmosphere may be made to communicate a rotary motion to the ball.

Æora,* e-o'ra. [From αἰωρέω, to "raise into the air."] A species of gestation;

swinging.

Æquilibrium,* e-kwi-lib'bre-um. [From æ'quus, "equal," and li'bro, to "balance," to "weigh."] Literally, a "balancing of forces." That rest which occurs when many forces applied to the same body are equally opposed. In Medicine it signifies the harmonious action of the organs of the body.

E'qui-valved. [Equival'vis; from &'quus, "equal," and val'væ, "folding doors."] Having equal valves. Applied to a dehiscent pericarp so formed.

A'er. From ἀἡρ, ἀέρος, "air," the "atmosphere."] The natural air we breathe:

atmospheric air.

Aerate, a'er-at. [From the preceding.] To impregnate with carbonic acid gas.

A'e-rāt-ed. [A'eratus.] Applied to liquids impregnated with carbonic acid gas.

A'er Fix'us. Fixed air, or carbonic

acid gas.

A-e'ri-al Ac'id. Carbonic acid gas. Ae'rial Plants. Certain plants which can live by absorption from the atmosphere, without requiring their roots to be fixed to any place; as the Flos a'eris. See Aerophytum.

Aeriferous, ā-er-if'er-ous. [Aer'ifer; from a'er, "air," and fe'ro, to "bear," to "carry."] Air-bearing. Applied to the air-passages, the windpipe, bronchi, etc.

A'er-i-fi-ca'tion. [Aerifica'tio, o'nis; from a'er, "air" or "gas," and fa'cio, to "make."] The converting of a body into gas.

A'er-i-form. [Aerifor'mis; from a'er, "air" or "gas."] Having the form

of air or gas: gaseous.

A-er-o-dyn-am'ic. [Aerodynam'iens; from ἀήρ, and ἀθναμις, "power."] Pertaining to the force of the air.

A-er-o-dyn-am'ics. [Aerodyn-am'ica: from the same.] The doctrine of the air and its properties while in motion.

A-er-og'ra-phy. [Aerograph'ia; from a'er, "air," and γράφω, to "write."] A description of the air.

Aerolite, ā'er-o-līt; written also A'e-ro-līth. [From ἀήρ, the "atmosphere," and λίθος, a "stone."] A certain meteoric stone which falls from the heavens: an aërolite or aërolith. Also termed a Meteorolite. See BRONTOLITH.

A-er-ol'o-ġy. [Aerolo'gia; from dήρ, "air," and λόγος, a "discourse."] A treatise or consideration of the proper-

ties of air.

A-er-om'e-ter. [**Aerom'etrum**; from ἀήρ, "air," and μέτρον, a "measure."] An instrument for ascertaining the mean bulk of gases.

A-er-om'e-try. [Aerome'tria; from the same.] The ascertaining of the physical properties of atmospheric

air, their nature and history.

A-er-o-pho'bi-a.* [From ἀήρ, "air," and φόβος, "fear."] A dread of any current of air; because in hydrophobia and some other diseases it induces a paroxysm: aëroph'oby.

Aerophyte, a'er-o-phit. [Aeroph'ytum; from ἀήρ, "air," and φυτόν, a
"plant."] A plant that lives in the air
without being rooted in the earth. See

AERIAL PLANTS.

A-e-ros'co-pỹ. [From ἀήρ, "air," and σκοπέω, to "survey," to "examine."] The investigation of the air.

Ærose, e'ros. [Æro'sus; from æs, æ'ris, "copper" or "brass."] Of the

nature of copper; coppery.

A-er-o-stat'ic. [Aerostat'icus; from aήρ, "air," and στατική, the "science of weights."] Pertaining to the science of the weight of air, or Aërostatics.

A-er-o-stat'ics. [Aerostat'ica; from the same.] The doctrine of air, its specific gravity, and properties in a state of rest.

A-er-os-tā'tion. [Aerosta'tio, o'nis; from a'er, and sto, sta'tum, to "stand."] Literally, "standing (or being suspended) in the air." The raising and supporting of heavy bodies by the buoyancy of heated air or light gases received into a spherical bag called a balloon.

Æ-ro'sus La'pis.* ("Coppery Stone.") A name for lapis calaminaris, from the notion of its being a copper ore.

Æ-ru'gin-ous, or Æ-ru-gin'e-ous.

[Ærugino'sus: from æru'go, æru'ginis.]

Pertaining to copper-rust, or verdigris.

Applied to a bluish-green color like verdigris, or like the leaves of some pine-trees.

Æ-ru'go, gen. Æ-ru'gin-is. [Contraction of w'ris rubi'go, the "rust of cop-

per." See Æs.] The rust of a metal, especially copper. The Pharmacopæial name (Lond. and Ed. Ph.) of the impure subacetate of copper. See VERDIGRIS.

ÆS,* gen. Æ'ris. The Latin term for "copper" or "brass."

Æs Co-rin'thi-um. * [Æs, "brass," and Corin'thius, belonging to "Corinth."] A kind of brass produced, as it is said, by an accidental mixture of metals at the burning of Corinth. It appears, however, from Pliny, to have been in use in Corinth long before the burning of that

Æs Us'tum. # [Æs, "copper," and us'tus, "burnt;" from u'ro, us'tum, to "burn." Burnt copper; a preparation consisting of equal parts of copper and rough brimstone, laid in strata, with a small quantity of common salt sprinkled on each layer, and exposed to the fire till the brimstone is burned out. It has been called Æs Ven'eris (Venus being one of the ancient names for copper), Æs erema'tum, Ci'nis æ'ris, Cro'cus Ven'eris, etc.

Æsculin, or Æsculine, ĕs'ku-lin. An alkaloid lately discovered in the bark of the Æsculus Hippocastanum, or horsechestnut; supposed to be a febrifuge.

Æstates, * es-ta'tez. [The nominative plural of ws' tas, "summer."] Heat-spots; freckles; sunburnings. See EPHELIS.

Æsthesia, * ĕs-the'se-a. [From ἀισθάνομαι, to "perceive," to "feel."] Perception; feeling; sensibility.

[From the Æsthesis, * ĕs-the sis. same.] Feeling or sensibility; also, sense

or sensation.

Æsthet'ieus; from Æs-thet'ic. the same.] Pertaining to the understanding, or mental perception. The Latin term, in the plural neuter (Æsthet'ica), forms the name of an order of the class Neurotica in Dr. Good's arrangement.

Æsthet'ica; from Æs-thet'ics. the same. Literally, the science of the sensations or perceptions. The science which explains the cause of the pleasure or displeasure derived from the contemplation of the works of nature or art.

Æs-tĭ-vā'tion, or Es-tĭ-vā'tion. Astiva'tio, o'nis; from æsti'vo, æstiva'tum, to "spend the summer," to "re-tire for the summer season."] The state in which the different parts of the flower are folded in the bud: prefloration.

Æs-tu-a'rĭ-um.* [From æs'tus, "heat," "boiling water," the "tide."] Literally, a place where there is boiling or raging water: hence, an estuary (i.e. an arm of the sea, or part of a river in which the tide rises). A stove for applying dry heat to all parts of the body at once; also a vapor-bath.

Æstus, # ĕs'tŭs. (See preceding article.) Heat, as well natural heat in intense degree, as that which is the effect

of inflammatory disease.

Æs'tus Vo-lat'i-cus. The sudden flushing of the face; also Strophulus volations, or wild-fire rash of children.

Æ'tas, "gen. Æ-ta'tis. "Age." Different writers have designated different stages in the life of man; but perhaps the most usual division is into five

periods, as follow :-

1. Infancy (infan'tia), generally considered to extend to about the seventh year, or to the second dentition. 2. CHILDHOOD (pueri'tia), extending from the seventh to the fourteenth or fifteenth year, the period of puberty. 3. Adoles-CENCE (adolescen'tia), or Youth, reaching in males from the age of about fifteen to twenty-five; in females, from thirteen to twenty-one. 4. ADULT AGE, or MAN-HOOD (viril'itas or æ'tas viri'lis, the "manly age"), extending from the close of adolescence to about the fiftieth year. 5. OLD AGE (senec'tus), which comprehends the declining portion of life.

The Roman writers again subdivided Manhood into different stages, as Æ'TAS FIRMA'TA, the prime or full strength of man,-the age from thirty to thirty-five; Æ'TAS MATU'RA, the age of maturity or

prudence,-the age of fifty.

Old age was variously subdivided, as Æ'TAS PROVEC'TA, advanced age; Æ'TAS INGRAVES'CENS, the age when the weight of years begins to be sensibly felt; Æ'TAS DECREP'ITA OF CREP'ITA, decrepit age: reckoned from the sixtieth year, and ending in death.

Æ-the're-a.* [Neuter plural of æthe'reus, "ethereal."] The Pharmacopæial name (U.S. Ph.) for preparations of

ether. See ETHER.

Æ'thi-ops, or E'thi-ops. From aiθιοψ, "black." A name anciently given to several black powders.

Æ'thiops An-tĭ-mo-nĭ-a'lis.* term applied to a compound of Æthiops mineral with the sulphuret of antimony.

Æ'thiops Mar'tial. An old name

for the deutoxide of iron.

Æ'thiops Min'e-ral. The black sulphuret of mercury (Hydrar'gyri Sulphure'tum Ni'grum). As an anthelmintic, it has been called Poudre Vermifuge Mercurielle (poodr ver'me füzh' mer'kü're-ell').

AFF

Æthiops per se* (per sē). The name given by Boerhaave to the gray oxide formed by long agitation of mercury in a bottle half full of air.

ÆT

Æ thiops Veg-e-tab'i-lis. A name given to a species of charcoal, prepared by burning the Fucus vesiculosus in the open air and reducing it to a black

powder.

Æth'o-gen. [From alθos, "fire," or "light," and γεννάω, to "produce."] A compound of boron and nitrogen, which gives a brilliant phosphorescent light when heated before the blow-pipe.

Æ thri-scope. [From aiρθa, the "clear sky," and σκοπέω, to "observe."] An instrument invented by Sir John Leslie for indicating the power of the clouds in preventing radiation. It consists of the differential thermometer, having one of the balls excluded from the light and the other placed in a polished metallic cup. Exposed to a clear part of the sky, the heat radiated from it escapes rapidly, and the temperature falls; exposed to a cloud, the radiated heat is restored and there is no reduction of temperature.

Æ-thu'sa Cy-na'pi-um. Lesser Hemlock, or Fool's Parsley; a plant of the order Umbelliferæ, possessing poisonous properties. It yields an alkaloid

called cynapia.

Æ-ti-ol'o-gy. Etiolo'gia; from alría, "cause," and λόγος, a "discourse."] The science of the causes of disease.

Actites,* a-e-ti'tēz. [From ἀετός, an "eagle," λίθος, a "stone," being understood.] Eagle-stone. A clay-ironstone, hollow, and containing another substance within it of variable composition.

Af-fection. Affectio, o'nis; from afficio, affec'tum, to "affect," to "disturb."] Nearly synonymous with "disease," as inflammatory, nervous, or rheumatic affection, etc.

Affer-ens. From ad, "to," and fe'ro, to "bring." Applied to the lymphatic vessels, or Vasa afferentia: aff'erent.

Afferentia, af-fer-en'she-a, the plural neuter of Afferens, which see.

Af-fin'i-ty. [Affin'itas, a'tis; from ad, "to," "on," and fi'nis, "boundary:" affi'nis, "on the boundary," "near," "connected with," "neighboring." Literally, "connection by marriage." That kind of attraction by which different classes of substances combine to form new substances, as in the case of an alkali with an acid, forming a salt. As marriage unites persons of different or | FINITY (DISPOSING).

opposite sexes, so affinity unites substances of different and often opposite qualities: e.g. a supporter of combustion with a combustible, an alkali with an acid, etc. Affinity is sometimes used, but less appropriately, to denote attraction in a more general sense. See AF-FINITY OF AGGREGATION.

SINGLE OR SIMPLE AFFINITY is the power by which two elementary bodies

ELECTIVE AFFINITY denotes the preference which one body manifests in combining with another rather than with a third or fourth, etc.

DOUBLE ELECTIVE AFFINITY OCCURS when two compounds decompose each other and two new compounds are formed by an exchange of elements. Thus, when sulphate of zinc and carbonate of potassa are mixed, the sulphuric acid leaves the zinc and unites with the potassa, forming sulphate of potassa, while the carbonic acid combines with the zinc, producing carbonate of zinc.

QUIES'CENT AFFINITY is that which tends to maintain the elements of a compound in their present state, prevent-

ing decomposition.

DIVEL'LENT AFFINITY (from divel'lo, to "pull apart," to "separate") is that which tends to arrange the particles of a compound in a new form, producing decomposition. In mixing different compounds, if the sum total of the divellent be more powerful than that of the quiescent affinities, decomposition takes place.

DISPOSING AFFINITY is that which promotes the tendency of bodies to combine in a particular way, by presenting to them a third substance which exerts a strong attraction to the compound they form: when the combination has been effected, the third substance may be withdrawn. Some writers call this tendency to unite the affinity of intermedium, or intermediate affinity. Berthollet styles it "reciprocal affinity."

Affin'ity of Ag-gre-ga'tion. A force by which two substances tend to combine and form an aggregate, without their properties being changed. other term for the attraction of cohesion.

Affin'ity, Chem'i-cal, or Affin'ity proper. That property or attraction by which different elements unite with each other, forming new substances. AFFINITY.

Affinity, Intermediate. See AF-

Affin'ity, Vi'tal. That power which forms the solids and fluids from the

common circulating fluids.

Af-fla'tus. From ad, "to," "upon," and flo, fla'tum, to "blow."] Applied to a species of erysipelas, as if blown upon

by an unwholesome blast.

Af-flux'us. From ad, "to" or "towards," and flu'o, flux'um or fluc'tum, to "flow."] Af'flux; a name given in former times to a supposed reciprocal influence of terrestrial bodies: it was compared to the effect of a magnet on iron, and of amber on chaff. Affluxus or afflux is also used to denote the flow or determination of blood or other fluid of the body to a particular part.

Af-fu'sion. [Affu'sio, o'nis; from ad, "to," "upon," and fun'do, fu'sum, to "pour." The pouring of water on a substance to cleanse it. Applied to the pouring on a patient, in certain fevers, of a liberal quantity of cold water: the cold affusion. To this head some writers refer Lotions, Aspersions, Shower-BATHS, which will be noticed in their

alphabetical places.

Af'ter-Birth. The common English term for the placenta, cord, and mem-

branes, or secundines.

Af'ter-Pains. Those pains, more or less severe, after expulsion of the afterbirth, from the contractile efforts of the uterus to return to its normal condition.

Agalacta'tio. See AGALACTIA.

Ag-a-lac'ti-a.* [From a, priv., and γάλα, γάλακτος, "milk."] Deficiency of milk after child-birth.

A-gam'i-cus. From a, priv., and γάμος, "marriage." | Sometimes applied, in Botany, to plants the sexual organs of which cannot be detected: crypto-

Ag'am-ous. [From the same.] Sexless. A term applied to the cryptogamous plants, from the notion that they possess

no sexual characters.

A-gar'i-cum. Said to be derived from Aga'ria, or Ag'arum, a region of Sarmatia, where it was first discovered.] The agaric, a species of mushroom.

A-găr'i-cus. See preceding article.] The generic name of the mushroom family, order Fungi, class Cryptogamia.

Agaricus Cam-pes'tris. Linnæan name of the common eatable

mushroom of Europe.

€hi-rur-go'rum.* Agar'icus ("Surgeon's Agaric.") See AGARICUS QUERCUS.

Agaricus Min-e-ra'lis.* ("Mineral Agaric.") The mountain milk or meal of the Germans; one of the purest of the native carbonates of lime, found in clefts of rocks, etc. It is named from its resemblance to an agaric in texture and

Agar'icus Quer'cus. ("Agaric of the Oak.") Bole'tus Ignia'rius, or Touchwood: a fungus formerly used for ar-

resting external hæmorrhages.

Ag'ate. [From Acha'tes, a river of Sicily where agates, it is said, were first discovered.] A hard siliceous stone, used by lapidaries for engraving seals, cameos, and other objects of ornament. It is composed of chalcedony blended with jasper, quartz, and other minerals.

A-ga've A-mer-i-ca'na. The Amer-

ican Aloe.

Aga've Cu-ben'sis.* A species of American aloe, the roots of which resemble the red sarsaparilla of the

Age. See ÆTAS.

Agedoite. See ASPARAGIN. Agenesia. See Agennesia.

A-gen'e-sis.* [From a, priv., and γεννάω, to "beget," or γένω, to "be born."] Applied to anomalies of organization, consisting in the absence or imperfect development of parts.

Agennesia, aj-čn-ne'se-a, or Agen'ne-sis. [From the same.] Impo-

tence, sterility.

A'gent. [A'gens; from a'go, to "act" or "do."] Any power or influence which produces an effect on the human body. Thus, we speak of a "morbific agent," that is, something which causes disease. In Chemistry, a substance capable of producing chemical action or a change in the composition of bodies.

Agerasia,* aj-e-ra'se-a. From a, priv., and γῆρας, "old age."] The non-appearance of the effects or infirmities of old age: a green old age.

A-ger a-tum. [Gr. dyńparov.] See

ACHILLEA AGERATUM.

Ageusia. See Ageustia.

Ageustia, a-gūs'te-a. [From a, priv., and γεὐσις, "tasting."] Loss of taste. A genus of the order Dysæsthesiæ, class Locales, of Cullen's Nosology.

Ag-glom'er-ate, or Ag-glom'erāt-ed. [Agglomera'tus; from agglom'ero, agglomera'tum (from ad, "to," "on," and glo'mus, a "ball"), to "wind upon a ball," to "gather into a ball."] Applied to glands. Applied also to the stamens of plants when collected in a globular form; and to amenta, or catkins,

similarly disposed.

Ag-glu'ti-nant. [Agglu'tinans; from ad, "to," and glu'tino, glutina'tum, to "glue."] Applied to external applications of a gluey nature, which favor the healing of parts by keeping them together.

Ag-glu-ti-nā'tion. [Agglutina'tio, o'nis; from the same.] A gluing or joining together: also the action of an agglutinant substance. See Collesis.

Agglutina'tion, Im-me'di-ate.

Union by the first intention.

Agglutina'tion, Me'di-ate. The interposing of some substance between the lips of a wound, or the flaps after amputation; as agaric, charpie, or lint, on

which cerate is first spread.

Ag'gre-gāte. [Aggrega'tus; from ag'grego, aggrega'tum (from ad, "to" or "together," and grex, gre'gis, a "herd," "flock," or "crowd"), to "crowd together," to "gather together."] Applied to flowers which have a number of smaller flowers collected into clusters. Applied also, in Chemistry, to several substances of the same kind producing one, its chemical properties not differing from theirs. In the plural neuter (Aggrega'ta) it forms the name of a family of the Mollusca, Acephala nuda, which are united in a common mass. See Agglomerate.

Ag'gregate. A body or mass made up of smaller bodies or masses. The smallest parts into which an aggregate can be divided without destroying its chemical properties are called integrant

parts.

Ag-gre-gā'tion. [From the same.] A collection of many individual particles, etc., into a cluster or mass. Also, a form of attraction, commonly called that of cohesion, by which the particles of bodies are aggregated, or retained in the state of a solid.

Aġ-ĭ-tā'tion. [Agita'tio, o'nis; from ag'ito, agita'tum, to "shake," to "agitate."] The act of putting into active or violent motion. Mental emotion, from the violence of some prevailing passion.

Ag'II-a.* [Gr. dyλίη.] A whitish speck

on the cornea of the eye.

Ag-lo-bu'li-a.* [From a, priv., and glob'ulus, a "globule."] Decrease or a minution in the quantity of blood-globules.

Ag-lu-ti'tion. [Agluti'tio, o'nis;

from a, priv., and glu'tio, gluti'tum, to "swallow."] Inability to swallow. See Dysphagia.

Ag-ni'na Mem-bra'na.* [From ag'nus, a "lamb," and membra'na, a "membrane."] The name given to one of the membranes of the fœtus, on account of its tenderness. The same as the amnion.

Agni'na Tu'ni-ca.* [From ag'nus, a "lamb," and tu'nica, a "coat."] The lamb's coat; the amnion.

Agnœa,* ag-nē'a. [From ἀγνοέω, to "be ignorant."] The state of a patient who does not recognize persons or things. Ag'nus Cas'tus.* The chaste tree, a

Ag'nus Cas'tus. The chaste tree, a species of Vitex, formerly celebrated as an antaphrodisiac. This name has also been given to Castor Oil, or the oil of Ricinus communis, from its effects upon the body and mind.

A-gom-phi'a-sis.* [From a, priv., and gompho'sis, the "insertion of the teeth in their sockets."] Looseness of

the teeth.

A-go'ni-a. From a, priv., and γόνος, "seed," "offspring."] Sterility, or barrenness.

Ag'o-ny. [From dy ov, a "contest," a "struggle."] The last struggle of life, closing in death.

A-gres'tis. From a'ger, a'gri, a "field." Pertaining to a field; the specific name of many plants.

A'gri-a.* [Gr. αγρία, the "holly." Another name for the Aquifolium, ο:

holly.

A'gria.* [From ἄγριος, "wild," "untamable."] A pustular eruption, with redness and erosion; named from its intractability.

Ag-ri-am'pe-los.* [From ἄγριος, "wild," and ἄμπελος, the "vine."] Another name for the Bryonia alba, or wild vine.

Ag'ri-mo-ny. [Agrimo'nia Eupato'ria.] A plant of the order Rosacew, used as an astringent and stomachic.

Ag-ri-o-rig'a-num.* [From ἄγριος, "wild," and ὁρίγανον, "marjoram."] The Orig'anum vulga're, or wild marjoram.

Ag-ri-o-thym'i-a.* [From αγριος, "wild," and θυμός, "passion," "rage."]

Furious insanity.

A-grip'pa.* [As if Ægrippa, from ægrè partus, "born with difficulty."] A term applied to children born with the feet foremost. Hence the name of some celebrated Romans.

Ag-ros-tog'ra-phy. [Agrostogra'phia; from ἄγρωστις, a kind of

grass," ant γράφω, to "write."] A trea-

tise on grasses.

A-gryp'ni-a.* [From a, priv., and ῦπνος, "sleep."] Sleeplessness; watchfulness, or wakefulness.

A-gryp-no-co'ma, atis.* [From aγρυπνος, "sleepless," and κῶμα, "lethargy."] A lethargic state of wakefulness, with low muttering delirium, aptly expressed otherwise by the term Coma-vigil.

A'gue. [Supposed to be derived from the Gothic agis, "trembling."] The common name for intermittent fever.

A'gue-Cake. [Placen'ta Febri'lis.] Enlargement of the spleen, the

effect of protracted ague.

A'gue-Drop. A solution of arseniate of potash; Fowler's tasteless ague-drop, for which the *Liquor arsenicalis* is substituted. It is used as a remedy in intermittent fevers.

A'gue-Tree. Another name for sassafras, given on account of its virtues as

a febrifuge.

A-gyr'ta. Formerly, a mountebank; a person who collected a crowd about

him; a quack.

Ah-ri'zous. [Ahri'zus; from a, priv., and ρίζα, a "root."] Applied to certain acotyledonous plants, because reproduced by sporulæ, without radicles, striking root from any part of their surface.

Air. [Lat. A'er, A'eris; Gr. ἀρρ; from ἄω, to "breathe."] The natural air, or atmosphere: atmospheric air. When pure, it consists of about 20 parts (in the hundred) of oxygen and 80 of nitrogen; it contains also a small quantity of carbonic acid, the proportion of which varies greatly according to circumstances, being far more abundant in the air of a densely peopled city than in the country.

Air Bag, or Air Bladder. See

VESICA NATATORIA.

Air, Fixed. [A'er Fix'us.] Carbonic acid gas.

Air, In-flam'ma-ble. Hydrogen gas. Air Pump. A machine by which the air in a vessel may be withdrawn.

Air, Vi'tal (formerly called dephlogisticated air, empyrial air, etc.) is a term applied to oxygen gas, from its being indispensable to life.

Akinesia. See Acinesia.

A1. The Arabic article signifying "the," prefixed to many terms formerly in use; as al-chemy, al-kahest, al-cohol, etc.

A'la, plural A'læ. [Supposed to be a contraction of axil'la, the "armpit."]

A wing. Applied, in Anatomy, to parts, from their resemblance to a wing, as alæ nasi, "wings of the nose," etc.; also, to the armpit. In Botany it is applied to the side petals of papilionaceous flowers, and angles formed by leaves or stalks with their branches, etc.

Al-a-bas'ter. [Lat. Alabastri'tes, and Alabas'ter; Gr. ἀλάβαστρος, and ἀλάβαστρος.] A species of white gypsum (sulphate of lime), used for ornamental purposes. The name is also sometimes applied to a form of carbonate of lime.

Al-a-bas'trum.* [From the same.]
A term applied to the five green leaves forming the ealyx of some flowers before the expansion of the bud, from a supposed resemblance to an alabaster box.

A'læ Ma-jo'rēs. ("Larger Wings.") Another term for the labia externa of the

pudenda. See LABIA PUDENDI.

A'læ Mi-no'rēś.* ("Lesser Wings.")
A term applied to the two small folds
formed by the nymphæ.

A'læ Na'si.* ("Wings of the Nose.")
The lateral or movable cartilaginous

parts of the nose.

A'læ Ves-per-til-ĭ-o'nis.* ("Bat's Wings.") The broad ligaments situated between the uterus and the Fallopian tubes.

Alæformis. See Aliform.

A-la'li-a.* [From a, priv., and λαλέω, to "speak."] A defect of articulation.

A-lan'tine. A starch-like powder, obtained from the Angelica Archangelica.

A-la'res Ve'næ. [See Alaris.] The superficial veins at the bend of the arm.
A-la'ri-a Os'sa. The lateral pro-

cesses of the sphenoid bone.

A-la'ris,* plural A-la'rēs and A-la'-rǐ-a. [From a'la, a "wing."] Wing-like: applied to the pterygoid processes of the sphenoid bone, to a ligament within the knee-joint, and to the inner veins of the bend of the arm.

A'late. [Ala'tus; from a'la, a "wing."] Winged, as certain stems and leaf-stalks having side membranes.

Al'bi-cans,* neuter plural Albicantia, al-be-kan'she-a. [From al'bico, to "grow white."] Applied (in the plural) to two small bodies on the base of the brain, the Corpora albicantia.

Al-bi-eau'lis.* [From al'bus," white," and cau'lis, a "stem."] Having a white

stem : albicau'line.

Al-bi-dac'ty-lus,* or Al-bo-dac'tylus.* [From al'bus, "white," and δάκτυλος, a "finger."] Having white, digitated wings. ALB

Al-bi-flo'rus.* [From al'bus, "white," and flos, flo'ris, a "flower."] Having white flowers.

Al-bi-ner'vus.* [From al'bus, "white," and ner'vus, a "nerve."] Hav-

ing white nervures.

Al'bi-nism. [From al'bus, "white."] A diseased state, in which the skin is of a uniform dull, milky white color; the hair resembles bleached flax or silk; the iris is pink, and the retina and choroid, seen through the pupil, present another shade of the same color; the sight is weak, and strongest in the dark.

Al-bi'no. A term applied to an individual marked by the above characteristics. There is the *Ethiopian* variety, found among negroes, and the *European*, found among Europeans and other white

nations. See LEUCOPATHIA.

Albino-Skin. See ALBINISM.

Al'bite. [Probably a contraction of al'bus, "white," and li'thos, a "stone.] Soda Felspar, a silicate of alumina, resembling felspar in its properties, with the substitution of soda for potash.

Al-bi-ven'ter, Al-bi-ven'tris. From al'bus, "white," and ven'ter, the "belly." Having a white belly.

Al-bu-gin'e-ous. [Albugin'eus; from albu'go, albu'ginis, the "white of the eye."] White like the sclerotic coat of the eye; also, pertaining to albumen, or white of egg. Applied to a membrane of the eye, also to a covering of the testicles, each named Tu'nica albugin'ea.

Al-bu'go,* gen. Al-bu'gi-nis. [From al'bus, "white."] The white of the eye; sometimes the white of egg, or albumen. A white opacity of the cornea, not superficial, but affecting its very substance; also called the "pin and web." See ARGEMA

and LEUCOMA.

Al'bum Græcum* (grē'kum). Ster'cus ca'nis. The white and solid excrement of dogs which subsist chiefly on bones. It consists, for the most part, of the earth of bones or lime, in combination with phosphoric acid. It was formerly used in medicine; it is now sometimes used to soften leather in the process of dressing it after the depilatory action of lime.

Al'bum Ni'grum. The excrement of mice and rats; formerly used both externally and internally as a remedy, but now very properly abandoned.

Al-bu'men,* gen. Al-bu'min-is. [From al'bus, "white."] The white of an egg. A peculiar constituent principle, of essentially the same character as the al-

bumen of an egg, found in the animal and vegetable kingdoms. It is distinguished by its property of coagulability on the application of heat.

Animal albumen is the chief solid ingredient in the white of eggs: it also enters largely into the composition of blood, muscles, etc. It may be obtained pure by coagulating the white of an egg with alcohol, washing thoroughly with that fluid, and then drying it at the temperature of 120° Fahrenheit.

Albumen, Vegetable. See VEGE-

TABLE ALBUMEN.

Al-bu'mĭ-noid. [Albuminoi'des; from albu'men, and ɛli'os, a "form."] Resembling albumen. Often used in the sense of Proteinaceous. See PROTEIN.

Al-bu'mi-nose. [From albu'men.] A product of digestion found in the chyle and blood. It differs from albumen in not being coagulable by heat.

Al-bu'min-ous. [Albumino'sus.] Containing or resembling albumen.

Al-bu-min-u'ri-a.* [From albu'men, and uri'na, "urine."] An albuminous state of the urine. See NEPHRITIS ALBUMINOSA.

Al-bur'num.* [From al'bus, "white."] The soft white substance between the inner bark and the wood of trees. See Sap-Wood.

Alcana. See ALKANA.

Al-car'gen. Another name for Ca-

CODYLIC ACID, which see.

Alchemy, al'kem-e. [Alche'mia, or Alchym'ia. Supposed to be derived from the Arabic definite article al, and $\chi \psi \mu a$, a "melting" or "pouring."] A chimerical art which proposed to find out the means of effecting the transmutation of metals and preparing a remedy for all diseases.

Alchornea Latifolia. See Alcor-

Alchymy. See Alchemy.

Al-ci-cor'nis.* [From al'ce, an "elk," and cor'nu, a "horn."] Having horns, or similar objects, like those of the elk.

Alcoate. See ALCOHOLATES.

Al'co-hol, or Al'ko-hol. [From the Arabic definite article al, and kohol, an "impalpable powder," "something very subtle."] The Pharmacopæial name (U. S. and Br. Ph.) for rectified spirits. A term applied to the pure spirit obtained by distillation from all liquids which have undergone vinous fermentation. When diluted with an equal weight of water, it is termed Proof spirit, or Spiritus tenuior of the Pharmacopæia-

The first product of distillation is technically called low wine, and is again subjected to distillation. The latter portions of what comes over are called feints, and are reserved for a further process in the wash-still. The second product is termed raw spirit, and when again distilled is called rectified spirit. The strongest alcohol which can be procured is termed Absolute Alcohol, or Anhydrous Alcohol, to denote its entire freedom from water.

Alcohol, Absolute. See ALCOHOL. Al'cohol Am-mo-ni-a'tum. Spir'itus ammo'niæ aromat'icus. A combination of alcohol and ammonia, prepared by passing ammoniacal gas into alcohol, which must be kept cool.

Alcohol Amylicum. See Fusel Oil. Al'co-hol-ates. [From al'cohol.] Applied to officinal medicines, differing from alcoholic tinctures. first, in the menstruum containing the volatile principles of medicinal substances, and, secondly, in their mode of separation, which consists in impregnating the alcohol with medicinal principles, first by maceration and then by distillation.

Al-co-hol'ic. [Alcohol'icus; from al'cohol.] Pertaining to alcohol.

Al'co-hol-ism. A diseased condition of the system resulting from the use of alcoholic drinks.

Al-co-hol-ĭ-zā'tion. The develop-

ment of alcohol in a liquid.

Al-co-ho-lom'e-ter. [Alcoholom'etrum; from al' cohol, and μέτρον, a " measure." An instrument for ascertaining the quantity of alcohol in any fluid.

Alcohometer. See Alcoholometer. Alcornoque, al'kon'nok'. (Fr.) The bark of the Alchornea latifolia, growing in the West Indies and South America. It is bitter and tonic, and has by some been regarded as a specific in phthisis.

Al'cy-on, gen. Al-cy'o-nis. [Gr. άλκυ όν; from αλς, the "sea," and κύω, to "conceive," because said to hatchits eggs in the sea. A bird of the swallow kind, found in Cochin China and the Philippine Islands, whose nest, composed chiefly of a gelatinous matter, possesses nutritious properties, is esteemed as an article of diet in China, and used as an analeptic and aphrodisiac.

Al'de-hyde. [From al, first syllable of al'cohol, and de-hyd, first two of dehydrogena'tus, "deprived of hydrogen."] A colorless liquid of a suffocating odor, and readily absorbing oxygen from the

atmosphere.

Aldehyd'icus; Al-de-hyd'ic. from al'dehyde.] Pertaining to aldehyde.

Alder. See ALNUS.

Ale. The fermented infusion of pale malted barley, usually combined with infusion of hops.

Al-ec-tru'rous. [Alectru'rus; from ἀλέκτωρ, a "cock," and ἀνρὰ, a "tail."] Having a tail like the cock's.

A-lem'bic. [Alem'bicus; from the Arabic al, and ausig, a "cup" or "pot."] A glass, metal, or earthenware utensil, fitted to receive volatile products from retorts.

A-lem'broth. [Said to signify, in Chaldaic, the "key to art or knowledge."] The Salt of Wisdom of the Alchemists. A muriate of mercury and ammonia, corresponding to the Hydrar'gyrum præcipita'tum al'bum of the London Pharmacopæia. It is a compound of bichloride of mercury and sal ammoniac.

Al'e-tris Far-ĭ-no'sa. Star-grass. A plant of the natural order Asphodelia. It is intensely bitter, and is used as a

tonic.

Al-ex-an'dri-a.* [Named from the place of its growth.] The name for the Pru'nus laurocer'asus; the Alexandrian

Alexipharmacon. See ALEXI-PHARMIC.

A-lex-i-phar'mic. Alexiphar'micus; from ἀλέξω, to "ward off," to "protect," and φάρμακον, a "poison."] Antipharmic; neutralizing the effects of poison.

A-lex-i-py-ret'ic. [Alexipyret'icus; from άλέξω, and πυρετός, a "fever."]

Driving off fevers: febrifuge.

Alèze, or Alèse, à làz'. [From ἀλεξω, to "protect."] A cloth folded several times in order to protect the bed from discharges of blood, etc.

Al'ga. An herb or weed growing on

the sea-shore: sea-weed.

Algaceæ, al-ga'she-ē. An order of plants including the Alga or sea-weeds. They consist of leafless, flowerless plants, without any distinct axis of vegetation, growing in water.

Algæ, al'jē, the plural of Al'GA, a "sea-weed," forming the Jussieuan name of a natural order of plants. See Fuca-

Al'ga-roth. From Victor Algarotti, a physician of Verona.] The oxide of antimony in the form of a white powder.

Al-ge'do, d'inis. From αλγος, "pain."] Violent pain about the urethra, testes, ALG ALK

bladder, perinæum, and anus, caused by sudden stoppage of severe gonorrhœa.

Al'gid. [Al'gidus; from al'geo, to "be cold," to " suffer from cold."] Chilled with cold.

Al'gid Chol'e-ra. [Chol'era Al'gida. | Applied to Asiatic cholera, on account of the diminution of temperature, this being one of its chief characteristic symptoms.

Al'gi-da Fe'bris. A term for a malignant remittent fever, the Fièvre algide (fe-avr' al'zhed') of the continent, characterized by icy coldness on the sur-

Al-go-i'dēs.* [From al'ga, a "seaweed," and eldo;, a "form."] Resembling the al'gæ: al'goid.

Al'gor, o'ris. From al'geo, to "be cold."] The sense of coldness in the onset of fever: chillness. See Rigor.

[Alib'ilis; from a'lo, to Al'i-ble.

"nourish."] Nutritious.

Al'i-ca. From the same.] A kind of grain like wheat, supposed to be spelt, from which the ancients made their tisanes; also a kind of pottage made of

Alices,* al'e-sez. [From aligo, to "sprinkle." Spots on the skin preceding the eruption of small-pox.

A'lien-ate, or A'lien-at-ed. [Aliena'tus; from alie'no, aliena'tum, to "estrange," to "withdraw," to "put away."] Applied in Botany to first leaves, which give way to others different.

Alienation, al'yen-a'shun. [Aliena'tio, o'nis; from the same.] species of derangement or wandering of

the mind.

Aliena'tion of Mind. Applied more especially to insanity, as distinct from derangements symptomatic of some other disease, as delirium, etc.

Al'i-form. [Alifor'mis; from a'la, a "wing." Having the form of a wing:

pterygoid.

Al'i-ment. [Alimen'tum: from a'lo, to "nourish." That which affords nourishment. See ALITURA, PABULUM.

Al-ĭ-men'ta-ry. [Alimenta'rius; from a'lo, to "nourish."] Pertaining to aliment; nourishing.

Alimen'tary Ca-nal'. The entire passage (from the mouth to the anus) through which the aliment or food

Alimen'tary Duct. [Duc'tus Alimenta'rius. A name sometimes ap-

plied to the thoracic duct.

Al-i-men-ta'tion. [Alimenta'tio,

o'nis; from alimen'tum.] The act of taking or receiving nourishment.

Al-i-pæ'nos, "Al-i-pæ'nus." [From a, priv., and λιπαίνω, to "make fat."] Applied to very lean persons; also to dry external remedies, as powders, etc.

Alipede, al'e-pēd. [Al'ipes; from a'la, a "wing," and pes, pe'dis, a "foot."] Having winged feet. See CHEIROP-TERUS.

A-lis'ma Plan-ta'go,* or Planta'go A-quat'i-ca.* The water-plantain, a medicinal plant formerly regarded as efficacious in cases of hydrophobia.

Al-is-mā'ceous. Alisma'ceus; from alis'ma, the "water-plantain."] Having an arrangement similar to that in the alis'ma. In the plural feminine (Alismacem, al-is-ma'she-ē) applied to a natural order of plants.

A-lis'moid. [Alismoi'des; from alis'ma, and eldos, a "form."] Resem-

bling the alisma.

Al-i-sphe'noid. [Alisphenoi'des: from a'la, a "wing," and os sphenoi'des, the "sphenoid bone."] Applied by Owen to the middle or great wing of the sphenoid bone.

Al-i-tu'ra. From a'lo, al'itum, to "nourish."] The process of assimilation or nutrition; food or nourishment; ali-

Alizarin, or Alizarine, å-liz'a-rin. [Alizari'na.] A coloring matter extracted from madder (Ru'bia tincto'rum), called in France alizari (å'le'zå're').

Al'ka-hest. The pretended universal solvent or menstruum of the ancient chemists. But, if it dissolves all substances, in what vessels can it be contained?

Al-ka-les'cent. Alkales'cens; from al'kali, and -es'co, a Latin termination signifying to "grow," to "become."] Having slightly alkaline qualities: bo-

coming alkaline.

Alkali, al'ka-le. [From the Arabic al, definite article, and ka'li, the plant from which soda was first obtained.] A substance of peculiar properties, uniting with acids in definite propor-tions, thus forming salts, and having the power to change vegetable blues to green. It may be said to be the reverse of an acid, the properties of which, by combination, it neutralizes.

Al'kali, Caus'tic. [Al'kali Caus'ticum.] An alkali in a pure state; in which it possesses strong caustic powers.

Usually, caustic potash.

Al'kali, Fixed. Applied to potash

and soda, because they are permanently in a solid state.

Al'kali, Fos'sil; Al'kali, Min'eral. Other names for soda.

Al'kali, Phlo-gis'ti-cat-ed; Al'-kali, Prus'sian. Applied to a fixed alkali when mixed with an animal substance, and lixiviated, because it is then found to be saturated with Prussic acid; and from a former theory of this combination it received the first name.

Al'kali, Veg'e-ta-ble. Another term for a otash.

Al'kali, Vol'a-tile. Another name for ammonia, given on account of its volatile nature.

Al-ka-lig'en-ous. [Alkalig'enus; from al'kali, and γωνάω, to "generate."] Producing alkaline qualities.

Al-ka-lim'e-ter. [Alkalim'e-trum; from al'kali, and μέτρον, a "measure."] An instrument for ascertaining the quantity of alkali in impure potash or soda.

Al-ka-lim'e-try. [Alkalime'tria; from al'kali, and μετρέω, to "measure."] The process by which the amount of free alkali in various substances is determined.

Al'ka-line. [Alkali'nus; from al'kali.] Having the properties of an alkali.

Al-ka-lin'i-ty. [Alkalin'itas, a'tis.] The peculiar properties of an alkali.

Al-kal-ĭ-zā'tion. [Alkaliza'tio.] The act of imparting alkaline qualities.

Al'ka-loid. [Alkaloi des; from al'kali, and alio, a "form."] Resembling an alkali. Applied as a noun to the alkaline principles found in vegetables.

Al'ka-na, or Al'ca-na. The name of the root and leaves of the Lauso'nia Iner'mis, a plant employed in the East for dyeing the nails, teeth, hair, garments, etc. See Henne.

Al'ka-net Root. [From the Arabic al'kanah, a "reed."] The root of the Anchusa Tinctoria, which see.

Alkekenge, al'ke-kenj. Wintercherry; the fruit of the *Phys'alis Alkeken'gi*, used in nephritis, dysuria, ascites, etc.

Alkohol. See Alcohol.

Alla-nite. The name of a mineral containing cerium, found in Greenland, and named in honor of Mr. Allan, who first distinguished it as a species.

Al-lan-to'ie. [Allanto'ieus; from allan'toïs.] Belonging to the allantoïs.

Allanto'ic Aç'id. The substance

Al-lan'toid. [Allantoi'des; from αλλᾶς, αλλᾶντος, and εἰδος, a "form."] Resembling a sausage.

Allan'toid Mem'brane. A membrane communicating with the bladder by the urachus, and containing the fœtal urine: it exists in almost all the Mammalia. Also termed Allantoïs.

Al-lan'to-in. [Allantoi'na; from allan'toïs.] The nitrogenous constituent of the urine of the fœtus of the cow. Also termed Allantoic Acid.

Al-lan'to-is, i'dis.* [From ἀλλᾶς, ἀλλᾶντος, a "sausage," and εἶδος, a "form."] The human allantois is a small, very vascular vesicle, sprouting from the end of the embryo. Also synonymous with Allantoid membrane.

Al-lan-to-tox i-cum.* [From άλλᾶς, and τοξικόν, a "poison."] A poison developed in putrid sausages made of blood and liver, often proving speedily fatal.

Alliaceous, al-le-ā'shus. [Allia'-ceus; from al'lium.] Of the nature of garlie.

Al'li-um.* [From aλίομαι, to "avoid;" because of its offensive smell.] The Pharmacopæial name (Ed. and U. S. Ph.) of Allium sativum. A Linnæan genus of the class Hexandria, natural order Liliaceæ.

Al'lium Ce'pa.* The common onion.
Al'lium Por'rum.* The leek.
Al'lium Sa-ti'vum.* Garlic.

Al-læ-o'sis.* [From άλλο:όω, to "alter."] A constitutional change.

Al-lo-path'ic. [Allopath'icus.] Belonging to allopathy.

Al-lop'a-thy [Allopathi'a; from άλλος, "other," and πάθος, "affection"]; written also Al-lœ-op'a-thy. The curing of a diseased action by inducing a different kind of action, yet not necessarily diseased. See Homœopathy.

Al-lo-trĭ-oph'a-ġyॅ. [Allotriopha'gia; from ἀλλότριος, "another's," "foreign," "not proper," and φάγω, to "eat."] Deprayed appetite, or a desire for improper food.

Al-lo-trop'ic. Pertaining to Allo-

Al-lot'ro-piśm. [Allotropis'mus; from ἄλλος, "other," and τροπή, "conversion."] The existing of the same compound in two or more conditions, with different physical and chemical properties; as sulphur melted at a high temperature, which, before bright yellow and brittle.

ALP

becomes dark, tenacious, and may be drawn out into threads like caoutchouc.

Al-lox'an. A new product obtained in the oxidation of uric acid by nitric acid.

Al-lox'a-nate. [Allox'anas, a'tis.] A combination of alloxanic acid with a base.

Al-lox-an'ic. [Alloxan'icus; from allox'an.] Of or belonging to the product alloxan. Applied to an acid into which alloxan is converted when brought into contact with soluble alkalies.

Al-lox-an'tin. [Alloxanti'na.]
A substance obtained by boiling and evaporating a concentrated solution of alloxan.

Al-loy'. [Fr. aloyer, to "mix metals."] A combination of any two metals, excepting mercury, etc., the least valuable being called the alloy. See AMALGAM.

All'spice. The fruit of the Myrtus

pimenta.

Al-lu'vi-al. [Alluvia'lis; from allu'vium.] Applied to rocks or beds of recent formation, which still acquire the matter deposited by the waters.

Al-lu'vi-um.* [From al'luo, to "wash."] The formation of new earths or islets by the action of water accumulating mud and debris in particular situations.

Almond, å'mand. [Amyg'dala. Fr. amande, å'mŏnd'.] The fruit, both bitter and sweet, of the Amygdalus communis.

Al'mond-Oil. A bland, fixed oil, obtained usually from bitter almonds by the action of a hydraulic press, either cold, or by means of hot iron plates.

Al'mond-Tree. The Amygdalus

communis.

Al'monds of the Ears. The small external glands near the ears. See Amygdalæ.

Al'monds of the Throat. The tonsils.

Al'nus. The Alder; a tree of the order Betulaces.

Al'nus Glu-ti-no'sa.* A tree growing in many parts of Europe. The leaves and bark are bitter and astringent, and as a tonic are used in intermittent fevers.

Al'nus Ser-rat'u-la.* The American alder, possessing properties like the

preceding.

Al'o-e,* gen. Al'o-es, in English Aloes, al'oz. A genus of plants of the order Asphodelia, characterized by an intensely bitter taste, belonging to the Linnwan class Hexandria, natural

order Liliaceæ (or Asphodeleæ of some writers).

Al'oë Bar-ba-den'sis.* The Phar macopæial name (Lond. Ph.) of Barbadoes aloes, or inspissated juice of the cut leaf of the Aloë vulgaris.

Al'oë Ca-pen'sis.* The Pharmacopoeial name (U.S. Ph.) for the inspissated juice of the leaves of Aloë spicata, and of other species of Aloe.

Al'oë He-pat'i-ca. The name of a kind of aloes the source of which is uncertain.

Al'oë Per-fo-li-ā'ta. The tree formerly believed to yield Socotrine aloes.

Al'oë Soc-o-tri'na.* ("Socotrine Aloes.") The Pharmacopæial name of Socotrine aloes, obtained from the Al'oe Socotri'na (U.S. Ph.); but according to the British Pharmacopæia, from one or more undetermined species.

Al'oë Spi-ca'ta. The tree which yields a kind of aloes used in place of the Socotrine.

Al'oë Vul-ga'ris.* The tree believed to afford common hepatic alors, but said (Lond. Ph., 1851) to be from an uncertain species.

Aloes, al'ōz. The English name for the juice of the several species of Aloë, reduced to an extract.

Aloes, Socotrine. See Aloe Soco-

Al'oes Wood. A fragrant resinous substance, consisting of the interior of the trunk of the Aquilaria ovata and A. agallochum.

Al-o-et'ic. [Aloet'icus; from Al'oë, "aloes."] Applied to any medicine containing a large proportion of aloes.

Al-o-got'ro-phy. [**Alogotro'phia**; from ἄλογος, "without proportion," and τρέφω, to "nourish."] Applied to the morbid or excessive nutrition of any part.

Al'o-in. [Aloi'na.] The cathartic

principle of aloes.

Al-o-pe'ς i-a.* [From ἀλέπηξ, a "fox," because subject to loss of hair.] The falling off of hair from the beard and eyebrows, as well as the scalp; baldness the effect of disease, and so distinct from Calvities: alop'ecy.

Alouchi, al-loo'che. The name of a gum obtained from the tree of the Ca-

nella alba.

Al'phi-ta* [the plural of αλφιτο, "meal"]. Another name for barley-meal; barley-meal fried.

Al'phoid. [Alphoi'des; from al'-

phos, a "skin-disease," and ellos, a "form."] Like Alphos, as Lepra al-

phoides.

Al-phon'sin. [From Alphon'so Fer'ri, of Naples, its inventor.] An instrument for extracting balls from wounds.

Al'phos, Al'phus. [From άλφός, "white."] A species of leprosy; the Lepra alphos.

Al-pho'sis. [From the same.]

Albino-skin.

Al-pi'ni, Bal'sa-mum.* [After Prosper Alpinus.] The "balsam of Alpinus." The balsam produced by the Amyris Gileadensis.

Al-pin'i-a.* [Named in honor of Alpinus.] A Linnæan genus of the class Monandria, natural order Scitamines.

Alpin'ia Car-da-mo'mum.* The plant said (Lond. Ph. 1836) to produce the lesser Cardamom seeds, formerly referred to the Amomum cardamomum, and now to the Elettaria cardamomum.

Alterantia,* ăl-ter-an'she-a. Sec Alterative.

Alteran'tia Ner-vi'na.* ("Nervous Alteratives.") A class of substances, as spirituous liquors and narcotics, which produce gradual changes in the brain, attended by disturbance of the intellectual functions.

Al'ter-a-tive. [Al'terans; from al'tero, altera'tum, to "vary."] Applied to medicines (Lat. Alteran'tia) which reestablish the healthy functions of the system without any sensible evacuation.

Altern. Horis = Alter'nis ho'ris.*
"At alternate hours,"—that is, every other hour.

Al-ter'nate. [Alterna'tus; from alter'no, to "interchange."] Applied to leaves or branches recurring by turns with those of the opposite side.

Al-thæ'a.* [Gr. ἄλθαῖα, from ἄλθω, to "heal."] À Linnæan genus of the class Monadelphia, natural order Malvaceæ. Marsh-mallow.

Althæ'a Of-fiç-ĭ-na'lis.* The marshmallow, the root of which is ordered for use in the Pharmacopæia (Lond. Ph.); the leaves and root (Ed. and Dub. Ph.); and the flowers and root (U.S. Ph.).

Al-the'in. [Althæi'na; from althæ'a.] An alkaline substance discovered in the marsh-mallow, similar to Asparagin.

Al-tim'e-try. [Altime'tria; from al'tus, "high," and μετρέω, to "measure."] The art of measuring heights or altitudes.

Aludel, al'oo-del'. A pear-shaped vessel used by the earlier chemists, resembling the head of an alembic, with the exception of the beak, etc. A series of these vessels, joined together, is used for distilling mercury in Spain.

Al'u-la.* [Diminutive of a'la, a "wing."] A little wing. Applied in the plural (al'ula) to the membranous scales above the halteres in certain Diptera, and under the elytra of some

aquatic Coleoptera.

Al'um. [From alu'men.] The Persulphas aluminæ et potassæ. See Alumen.

Al'um, Am-mo-nī'a-cal, is a double salt, consisting of the sulphates of ammonia and of alumina, in which ammonia takes the place of the potassa of common alum.

Al'um Curd of Ri-ve'rĭ-us. [Albu'men Alumino'sum.] A coagulum formed by briskly agitating a drachm of alum with the white of an egg.

Al'um Oint'ment. A preparation consisting of common turpentine, lard,

and powdered alum.

Al'um Wa'ter. A solution of alum in water, used by painters in water-colors.

Al'um Whey. [Se'rum Alumino'sum.] A whey made by boiling two drachms of alum with a pint of milk, and then straining.

Al-u'men, gen. Al-u'min-is. Alum. The Sulphas aluminæ et potassæ, a double or sometimes a triple salt, consisting of sulphuric acid and alumina, with either potassa or ammonia, or frequently both. The alumen of the Pharmacopæias is prepared from schistose clays. In Italy this salt is procured from alum stone, a mineral substance occurring in most volcanic districts.

Alu'men Ex-sic-ca'tum vel Us'tum.* Dried alum (or burnt alum); the
Pharmacopæial name of alum when it
has undergone watery fusion and parted
with all its water of crystallization by
the action of heat. Its chief use is as
an escharotic for destroying fungous
flesh.

Alu'men Ro-ma'num. Roman alum; the purest variety of alum, ecntaining no ammonia in its composition.

Alu'men Ru'pe-um.* [From ru'pes, a "rock."] Roche or rock alum. A variety of alum brought from Roccha, formerly called Edessa, in Syria That which is sold under this name is common English alum, artificially colored.

A-lu'mi-na. [From alu'men, "alum."] The base of alumen: al'umine.

A-lu-mi-na'tus. Containing alumen: alu'minated.

A-lu-min-if'er-ous. [Aluminif'erus; from alu'men, and fe'ro, to "bear."] Bearing or having alum.

Aluminium. See ALUMINUM.

Al-u'min-ous. [Alumino'sus; from alu'men.] Pertaining to alum.

A-lu'mi-num.* The metallic base of Alumina, sometimes spelled Aluminium.

Alums. [Alumina, the plural of Alumen.] A group of salts having a constitution similar to that of common alum.

Alun, å'lung'. The French term for Alum. See Alumen.

A-lu'sĭ-a.* [From ἀλύω, to "become insane."] Hallucination; illusion; mental deception, error, or misconception.

Alu'sia Elatio* (e-la'she-o). Sentimentalism, or mental extravagance. See ELATION.

Alu'sia Hyp-o-chon-dri'a-sis.* Low spirits, or hypochondriacism.

Alutaceous, al-u-tā'shŭs. [Aluta'-ceus; from alu'ta, "dressed leather."] Applied to the leaves of plants resembling a soft, tanned skin.

Alv. Adst. = Al'vo Adstric'ta. "The

bowels being bound."

Al-ve-a'ri-um.* [From alvea're, a "beehive."] That part of the external meatus of the ear where the cerumen is secreted.

Al-ve'o-lar. [Alveola'ris.] Belonging to the alveoli, or sockets of the teeth.

Al-ve'o-lar Struc'ture. A term applied by Hewson to minute superficial cavities found in the mucous membrane of the stomach, œsophagus, and small intestine, and which he compared to the cells of honeycomb. They are distinct from the follicles.

Al-ve'o-late. [Alveola'tus; from al-ve'olus.] Having little troughs or cavities.

Al-ve'o-li.* [See ALVEOLUS.] The alveolar processes, or the sockets of the teeth. Hence the term alveolar as applied to the arteries and veins of the sockets of the teeth.

Al-ve'o-li-form. [Alveolifor'mis; from alve'olus.] Formed like alveoli.

from alve'olus.] Formed like alveoli.

Al-ve'o-lus,* plural Al-ve'o-li.

[Diminutive of al'reus.] A little hollow.

The socket of a tooth, or other cavity.

Al've-us.* [From al'vus, the "belly."] comprises the A trough or channel; any large hollow, such as the hold of a ship. Applied to liable to fade.

tubes, canals, especially their enlarged portions, through which some fluid flows-

Al'veus Am-pul-lés'gens. [See Ampulla.] The dilated portion of the thoracic duct at its commencement from the receptaculum chyli.

Al'veus Com-mu'nis.* The communication of the ampulla of the semi-

circular canals of the ear.

Al'vi-du'ea.* [From al'vus, the "belly," and du'co, to "lead," to "move."] Medicines which promote evacuation of the contents of the intestines.

Al-vi-flux'us.* [From al'vus, the "belly," and flu'o, flux'um, to "flow."] Diarrhœa; a flux or discharge of the contents of the intestines.

Al'vine. [Alvi'nus; from al'vus.] Belonging to the belly, stomach, or intestines.

Al'vine Con-cre'tion. [Enterol'ithus.] A calculus in the stomach or bowels. See Bezoar.

Al'vus.* The belly, stomach, paunch, or intestines. See Abdomen, Venter.

Al'vus As-tric'ta.* [From astrin'go, astric'tum, to "bind."] A costive state of the bowels.

Al'vus Co-ac'ta. Literally, hard-bound belly. The state of costiveness.—(Celsus.)

Al'vus Flu'i-da.* A loose state of the bowels.

Amadou (Fr.), å'må-doo'. Literally, "touch-wood," a kind of fungus. A substance used in graduated compresses; also to support varicose veins, and protect abraded surfaces, etc.

A-măl'gam. [Amal'gama; from ὅμα, "together," and γαμέω, to "espouse."] A combination of mercury with any other metal.

A-mal-ga-mā'tion. [Amalgama'-tio, o'nis.] The process of combining mercury with a metal, or forming an amalgam.

A-man'i-tim. [Amaniti'ma; from aμανίται, "fungi," or "mushrooms."] The poisonous principle of fungi.

A-ma'ra.* [Neuter plural of ama'rus, "bitter."] Bitters; medicines with a bitter flavor and tonic property, as chamomile, gentian, etc.

Amaranthaceæ, am-a-ran-tha'-she-ë, or Am-a-ran-ta'ce-æ. [From amaran'thus, or amaran'tus.] A natural order of plants, mostly tropical. It comprises the Amaranthus and other flowers which are always dry and not liable to fade.

Am-a-ran'thi, the plural of Amaran'thus. A natural order of plants. See Amaranthace.

Am-a-ran'thus.* [From a, priv., and μαραίνω, to "wither," or "fade."] A genus of plants with unfading flowers. Written also Amaran'tus.

Am'a-rin. [Amari'ma; from ama'-rus, "bitter."] The bitter principle of

vegetables.

Am-a-rỹl-lǐ-da'ceæ® (-da'she-ē). A natural order of plants, including the

Amaryl'lis.

Amatoria Febris. See Chlorosis.

Amatoria Febris. See Chlorosis.

Amatoria Febris. See Chlorosis.

(From a'mo, ama'-tum, to "love."] Belonging to love: am'atory. Applied to the oblique muscle

of the eye, used in ogling.

Am-au-ro'sis.* [From ἀμανρόω, to "darken."] Partial or total loss of vision, from paralysis of the retina, usually attended with paralysis and dilatation of the iris, though occasionally it is rigidly contracted. It is also termed Gut'ta sero'na. The term Amaurosis was originally used in the sense of obscurity or dimness of vision; but now it is employed to denote a particular disease.

Am-au-rot'ic. [Amaurot'icus.]

Belonging to amaurosis.

Am'bē.* [Gr. ἀμβη, a "rising," "something elevated."] An old machine for reducing dislocations of the shoulder.

Am'ber. [Suc'çinum.] A transparent bituminous substance, of a yellow or orange col π, having electric properties; anciently called ἤλεκτρον, whence the word electricity.

Am'ber, Ac'id of, or Suc-cin'ic Acid, is obtained from amber by dry distillation. It is a delicate reagent for separating red oxide of iron from

compound metallic solutions.

Am'ber Cam'phor. A yellow, light sublimate, obtained by the destructive distillation of amber in a retort or alembic. It has been termed volatile

resin of amber.

Ambergris, or Ambergrease, am'-ber-gres. [Ambragri'sea; from the French ambregris (on'br-gre'), or "gray amber."] A concrete bituminous substance, of a grayish or ash color, inflammable, and when heated emitting a fragrant odor. It is found about the sea-coast of warm countries, or floating on the surface of the ocean, also in the intestines of the Physeter macrocephalus, and is supposed to be a morbid secretion of that and perhaps other species of the Physeter. Chiefly valuable as a perfume.

Am-bi-dex'ter.* [From am'bo, "both," and dex'ter, "right-handed," "skilful."] One who uses his left hand as well as his right.

Am-blo'sis.* [From ἀμβλόω, to "have an abortion."] Miscarriage. Hence the term amblot'ic (amblot'icus, plural amblot'ica), as applied to medicines supposed to cause abortion.

Am-bly-a'phi-a.* [From ἀμβλύς, "blunt," and ἀφή, "sense of touch."] Blunted or dulled sense of touch.

Am-bly-o'pi-a.* [From ἀμβλύς, "blunted," and ἄψ, the "eye."] Impaired vision from defective sensation of the retina; incomplete amaurosis, or the weakness of sight attending certain stages and forms of this disorder.

Am'bon.* [Probably from ἀναβαίνω, to "rise," to "ascend."] Literally, an "elevation." The margin of the sockets in which the heads of the large bones

are lodged.

Am'bre-āte. [Am'breas, a'tis.] A combination of ambreic acid with a base.

Am-bre'ic Aç'id. A peculiar acid obtained by digesting ambrein in nitric acid.

Am'bre-in. [Ambrei'na; from the Fr. ambre, "amber."] A fatty substance forming the base of ambergris, and differing slightly from cholesterin.

Ambrosia,* am-bro'zhe-a. [From ἄμβροτος, "immortal."] Literally, the "food of the gods," that which confers immortality or life. Applied to several plants, on account of their good qualities, as tansy, wormwood, etc. Applied also to several alexipharmic medicines.

Am-bu-la'crum.* [From am'bulo, to "walk."] The space between two strigæ, or each strigæ, formed by the small holes on the shell of the Echinus,

as of a walk or path.

Am'bu-lance. [From the French ambulant, "ambulatory."] The kind of movable hospital accompanying an army. In popular language, a wagon or carriage for conveying wounded soldiers.

Am-bus'tion. [Ambus'tio, o'nis; from ambu'ro, ambus'tum, to "burn."] A burn or scald on any part of the body.

Am'e-lin. [Ameli'na.] A new base precipitated in the alkaline solution from which melamin has been deposited, on being supersaturated with acetic acid.

A-men-o-ma'nĭ-a.* [From amæ'nus, "pleasant," and ma'nia.] A hybrid term (half Latin and half Greek) denoting a gay or cheerful form of mania.

Amenorrhœa, a-men'o-rē'a. [From

a, priv., μήν, a "month," and ρέω, to "flow."] Absence or stoppage of the menstrual discharge, including Emansio mensium and Suppressio mensium.

A-men'ta, the plural of AMENTUM,

which see.

Amentacese, am-en-ta'she-ē. [From amenta'ceus. See next article.] The Jussieuan name of an order of plants now distributed among different orders.

A-men-tā'ceous. [Amenta'ceus; from amen'tum.] Having an amentum.

Amentia,* a-men'she-a. [From a, priv., and mens, the "mind."] Idiocy; fatuity; imbecility of mind. A genus of the order Vesaniæ, class Neuroses, of Cullen's Nosology. See Dementia.

A-men'tum, plural A-men'ta. [From ἄμμα, a "thong."] A catkin, or imperfect flower, somewhat like a rope or cat's tail. Also termed Nucamentum.

Amer (Fr.), å'mair'. ("Bitter.") The bitter principle produced by digesting silk in nitric acid.

American Balsam. See Balsam of Peru.

American Gamboge. See Gamboge.

A-mer'i-can Sen'na. The common name for Cassia Marilandica.

Am'e-thyst. [Amethys'tus; from a, priv., and μεθύσκω, to "make drunk."] A violet-colored gem, a species of rock crystal. Its name is derived from its reputed virtue of preventing intoxication: topers were formerly in the habit of wearing it about their necks. It consists almost entirely of silica.

Am-i-an'thoid, or Am-i-an'toid. [Amianthoi'des, or Amiantoi'des; from amian'thus or amian'tus, a fossil, fibrous stone.] Resembling amianthus.

Am-i-an'thus.* [From a, priv., and μιαίνω, to "defile."] Literally, "that which cannot be defiled;" because cloth made of it could always be purified by burning. Mountain flax; an incombustible mineral, consisting of very delicate and regular silky fibres. See Asbestos.

Amide, a'mēd'. A saline compound, in which a compound of nitrogen and hydrogen occurs, containing an atom less of hydrogen than ammonia.

Am'i-din. [Amidi'na; from the French, amidon, "starch."] A substance intermediate between gum and starch, obtained by the solution of the latter in act water.

Amilen or Amilene, am'e-len. A liquid hydro-earbon, obtained by distilling hydrate of oxide of amyl repeatedly with anhydrous phosphoric acid.

Ammi. See Sison Ammi.

Am-mo'ni-a.* The volatile alka'; ammoniacal gas. A transparent, color-less, pungent gas, formed by the union of nitrogen and hydrogen. By Priestley it was called alkaline air; it is called "the volatile alkali" to distinguish it from the fixed alkalies,—soda and potash. Its present name is derived from sal ammoniac, of which it constitutes a basis, and which received its appellation from being first prepared in the district of Ammonia, in Libya,

Am-mo-nī'a-cal. [Ammoniaca'-

lis.] Belonging to ammonia.

Ammoni'acal Al'um. A double salt, consisting of the sulphate of ammonia and alumina, the potassa of common alum being replaced by ammonia.

Ammoni'acal Gas. Ammonia, the volatile alkali.

Am-mo-ni'a-cum.* [From 'Αμμων, a name of Jupiter, who had his temple in a part of Libya, where the tree chiefly grew.] The Pharmacopæial name || of a gum resin, from the Dore'ma ammoni'a-cum: ammo'niac, or gum-ammo'niac.

Am-mo'nĭ-æ Li'quor.* ("Liquor of Ammonia.") The name of the concentrated solution of ammonia. One volume of water takes up about 750 times its bulk of the gas, forming a liquid possessed of similar properties, and termed spirits of hartshorn from its being produced by distillation from that substance.

Ammoniaque, am'mo'ne-åk'. The French term for Ammonia, which see.

Am'mo-nite. [Ammoni'tes; from Jupiter Am'mon; worshipped as a ram.] A kind of petrified shell, like a horn or snake. From its resemblance to the horns of the statues of Jupiter Ammon, it is called Cor'nu Ammo'nis, "horn of Ammon." From its coiled form it is popularly known as snake-stone.

Am-mo'ni-um.* The supposed me-

tallic base of ammonia.

Ammoniuret, am-mōn'yu-rĕt.

[Ammoniure'tum.] A combination of ammonia with a metallic oxide.

Am-ne'sĭ-a, Am-mes'tĭ-a. [From a, priv., and μνῆσις, "remembrance."] Want of memory; forgetfulness.

Am'ni-i, Li'quor. The fluid contained in the amnion.

Am'nĭ-on.* [From ἀμνός, a "lamb."] The soft, most internal membrane, containing the waters which surround the fætus in utero. Also called Agnina tunica.

Am'ni-o-tate. [Amni'otas, a'tis.] Amniotic acid combined with a base.

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Am-ni-ot'ic. [Amniot'icus.] Per-

Amniot'ic Aç'id. Same as allantoic acid.

A-mo'me-us.* Having an arrangement as in the Amomum: amo'meous.

A-mo'mum.* [From ἄμωμος, "blameiess."] A Linnæan genus of the class Monandria, natural order Scitamineæ.

Amo'mum Car-da-mo'mum.* The former name of the lesser Cardamom seed plant; now ascertained to be the Alpinia cardamomum.

Amo'mum Gra'na Par-a-di'si.* Grains of Paradise Amomum: a plant of the order Scitamines, the fruit of which is well known under the name of Grains of Paradise or Mellegetta Pepper.

Amo'mum Re'pens.* The plant producing the Cardamom seed; but this is chiefly obtained from the Alpinia cardamomum.

Amo'mum Zin'gĭ-ber.* The gingerplant, or Zingiber officinale.

A-mor'phism. [Amorphis'mus; from a, priv., and μορφή, "form."] The state of being amorphous.

A-mor'phous. [Amor'phus; from a, priv., and μορφή, "form."] Wanting form: shapeless.

A-mor'phous Qui-nine'. The substance Quinoidine; so named because its salts cannot be crystallized. See Qui-NIA.

Am-pel'ic Ac'id. An acid obtained by Laurent from the oils of bituminous schist. The term ampelin has been also applied to an oily matter prepared from the same substance.

Am'pe-los-a'grǐ-a.* [From ἄμπελος, a "vine," and ἄγριος, "wild."] The Bry-onia alba, or wild vine.

Am-phem-e-ri'na,* or Am-phim-e-ri'na.* [From dμφί, "on" or "by," and hμέρα, a "day."] Applied to a fever, such as a quotidian ague, or hectic, occurring "day by day,"—that is, every day.

Am'phi $(\dot{a}\mu\dot{p}i)$. A Greek preposition, signifying "on both sides," "about;" sometimes "on," "at," or "by." It is nearly allied to $\ddot{a}\mu\dot{p}\omega$, "both," and to $\ddot{a}\mu\dot{p}i$, "on both sides," "in both directions," "around."

Am-phi-ar-thro'sis.* [From ἄμφω, "both," and ἄρθρον, a "joint," an "articulation."] A movement partaking both of Diarthrosis and Synarthrosis, as in the tarsal and carpal bones, and the vertebræ.

Am-phib'i-o-lite, or Am-phib'i-o-38 lith. [Amphibiol'ithus; from amphib'ius, and $\lambda i\theta o \varsigma$, a "stone."] A fossil relie of an amphibious animal.

Am-phib-ĭ-ol'o-ġğ. [Amphibi-olo'gia; from amphib'ius, and λόγος, a "speech."] A treatise on amphibious animals; the science of amphibious animals.

Am-phib i-us. [From ἄμρω, "both," or ἀμφί, "on both sides," and διόω, to "live."] Amphibious. Applied to plants and animals that live in both elements,—on land or in the water. In the neuter plural (Amphib'ia) it forms the name of the second class of the Encephalata, or vertebrated animals. The animals of this class commence their larva state as fishes, and undergo various degrees of metamorphosis in advancing to the condition of reptiles.

Am-phi-di-ar-thro'sis.* [From ἀμφί, "on both sides," and ἀιάρθρωσις, an "articulation."] Applied to the articulation of the lower jaw with the temporal bone, because partaking both of the nature of ginglymus and arthrodia.

Am-phi-ga'mi-us.* [From ἀμφί, "on both sides" (and hence "doubtful"), and γάμος, a "marriage."] In the neuter plural (Amphiga'mia) applied to plants (the Cryptogamia) whose fructification is unascertained and may be of both sexes.

Am-phip'o-dous. [Amphip'odus; from ἀμφί, "about," and πούς, ποδός, a "foot."] Having feet round about. Applied to certain Crustacea.

Amphiscius, am-fish'e-ŭs. In the plural, Amphiscii, am-fish'e-i. [From ἀμφί, "on both sides," and σκία, a "shade" or "shadow."] Having their shadow to the north one season, to the south another. Applied to the people within the Torrid Zone. Amphis'cians.

Am-phis'to-mous. [Amphis'to-mus; from $a\mu\phi i$, "on both sides" or "both ends," and $\sigma\tau\delta\mu\alpha$, the "mouth."] Applied to certain $Entozo\alpha$, having a cup at each extremity, by which they adhere to the intestines.

Am-phit'ro-pal, or Am-phit'ropous. [Amphit'ropus; from ἀμφί, "about," and τροπέω, to "turn."] Applied to the embryo of any seed when it extends round the albumen.

Am'pho-ra.* [From ἀμφί, "on both sides," and φέρω, to "carry;" because carried by two handles.] An ancient wine-vessel with two auricles, containing about nine English gallons.

Am-phor'ie. [Amphor'ieus.] Belonging to the amphora; resembling that

AMY

of an amphora. Applied to a sound (the amphoric resonance) in auscultation, resembling that heard on blowing into a decanter.

Am-plex-ĭ-cau'lis.* From plec'tor, amplex'us, to "surround," and cau'lis, a "stem."] Surrounding the stem: amplex'icaul, or amplexicau'line.

Am-pul'la, plural Am-pul'læ. A big-bellied jug or bottle used by the Romans for containing wine. In Anatomy, applied to the trumpet-mouthed portions of the semicircular canals of the ear. See ALVEUS COMMUNIS. Also a small membranous bag attached to the roots and immersed leaves of certain aquatic plants.

am-pul-lā'shus. Ampullaceous, [Ampulla'ceus.] Appearing like an

ampulla.

Am-pul'lu-la. [The diminutive of ampul'la.] Applied to a canal or bag

slightly enlarged in the centre.

Amputa'tio, Am-pu-ta'tion. o'nis; from am'puto, amputa'tum, to "cut off."] The operation of cutting off a limb, or projecting part of the body, as the breast, etc.

Am'u-let. A supposed charm against infection or disease: such are anodyne necklaces, used in teething of infants.

A-my-e'lĭ-a.* [From a, priv., and μυελός, "marrow," "spinal marrow."] The condition of a monster fœtus, born without the spinal marrow. Such a fœtus is said to be amy'elous. When the encephalon also is absent, the fœtus is termed amyenceph'alous. There may be absence of the encephalon,-of the cerebrum and cerebellum only; in this case the fœtus is called anenceph'alous. Or the cerebrum merely may be in a state of defective development, or atrophy, more or less partial or extensive.

Amyelous. See preceding article, A-myg'da-la. [Gr. aμυγδάλη.] The fruit of Amyg'dalus commu'nis, the sweet and bitter almond.

A-myg'da-læ* (the plural of the preceding). A popular name for the exterior glands of the neck and for the tonsils.

Amyg'dalæ A-ma'ræ, and Amyg'dalæ Dul'cës. Bitter and sweet almonds; the fruit of two varieties of the Amyg'dalus commu'nis. The bitter almond contains prussic acid, and enters into the liquor or composition called

Amyg'dalæ Pla-cen'ta.* "Almondcake;" the substance left after the ex-

pression of the oil, which when groun 1 forms almond-powder, so generally used for washing the hands.

Am-yg-da'le-us. Having an arrangement as in the Amygdalus. Amyg-

da'leous.

[Amygdal'icus, Am-yg-dal'ic. from amyg'dala, an "almond."] Belonging to the almond. Applied to ar acid obtained from amygdalin.

A-myg-da-lif'e-rous. Amygda liferus; from amyg'dala, an "almond," and fe'ro, to "bear." Bearing almonds. Applied to a geode with a movable kernel.

[Amygdali'na; A-myg'da-lin. from amyg'dala, an "almond."] A white crystalline substance obtained from the bitter almond.

A-myg'dą-line. [Amygdali'nus; from the same.] Belonging to the almond.

A-myg-da-li'tis.* [From amyg'dalæ, the "tonsils," and i'tis, denoting inflammation.] Same as Tonsillitis.

A-myg'da-loid. [Amygdaloi'des; from amyg'dala, an "almond," and elcos, a "form."] Having the form of an almond.

A-myg-da-loi'dal. The same as the

preceding.

A-myg'da-lus.* [Gr. ἀμύγδαλος, the "almond-tree."] A Linnæan genus of the class Icosandria, natural order Roвасеж.

Amyg'dalus Com-mu'nis.* The tree which yields the almond, both bitter and sweet.

Amyg'dalus Per'si-ca. The peach-

Am'yl. The hypothetical radicle of a series of compounds, of which the hydrate of the oxide has long been known as fusel oil, or as the oil of grain-spirit or potatoes, as it is produced in the fermentation of unmalted grain and potatoes.

Amylacea Corpora. See Neuro-

GLIA.

Amylaceous, am-e-lä'shus. [Amyla'ceus; from am'ylum.] Starch-like.

Am'y-len. A substance obtained by distilling fusel oil with chloride of zinc. It is a narcotic poison.

A-mỹl'ie. [Amyl'ieus; from am'-ylum, "starch."] Applied to an acid

obtained from starch.

Amylin. The same as Amidin.

Am'y-loid. Amyloi'des; from am'ylum.] Resembling amylum, or starch.

Amyloid Degeneration. See LAR-

DACEOUS DEGENERATION.

Am'y-lum. [Gr. ἄμυλον, "fine meal."] The Pharmacopæial name | for starch,

being the fecula of the seeds of Triticum vulgare; (Dub. Ph.) the Seminis feculæ.

Am'ylum Ma-ran'tæ.* Arrow-root,—a nutritive starch prepared from the Maranta arundinaceæ.

Am'y-ous. [Am'yus; from a, priv., and μνς, μνός, a "mouse;" also a "muscle."] Without muscle; fleshless.

Amyridaceæ, am-ír-e-da'she-ē. An order of dicotyledonous plants, abound-

ing in fragrant resin.

Am'y-ris.* [From a, intensive, and μύρον, a "sweet-scented juice."] A Linnæan genus of the class Octandria, natural order Amyridaceæ (formerly a division of Terebinthaceæ).

Am'yris El-e-mif'e-ra.* The systematic name of the tree which yields

gum-elemi.

Am'yris Gil-e-a-den'sis.* The systematic name of the tree which affords balm or balsam of Gilead. See ALPINI BALSAMUM.

An (av). A Greek particle having a

privative force. See A.

Ana (avá). A Greek particle, signifying "through," "up through," "upwards," "again;" sometimes "according to."

For the use of ana in medical formu-

laries, see AA.

An-ab'a-sis.* [From ἀνά, "up," and βαίνω, to "go."] Literally, an "ascending." The increase of a disease or of a paroxysm. See Acme.

An-a-bat'ic. [Anabat'icus.] Per-

taining to anabasis.

Anacardiaceus, an-a-kar-de-a'sheŭs. Having an arrangement as in the Anacardiam (cashew-tree:) anacardia'ceous. Applied in the feminine plural (Anacardiaceæ, an-a-kar-de-a'she-ē) to an order of dicotyledonous plants, including the cashew-tree, the sumach, etc.

An-a-car'di-um. Anacardium Occidentale. Cashew-nut, or marking-nut. The nut contains, between its rind and shell, a red, inflammable, and very caustic liquor, or oil. See Cashew-Tree.

An'a-ca-thar'sis.* [From ἀνά, "up," and καθαίρω, to "purge."] Literally, a "purgation upwards." A term used to denote cough with expectoration, or expectoration simply.

An-a-ca-thar'tic. [Anacathar'ticus; from the same.] Promoting ex-

pectoration or vomiting.

An-a-cyc'lus Pyr'e-thrum.* The Pharmacopæial (Lond. and Ed. Ph.) name for Anthemis Pyrethrum.

An-ad'ro-mous. [Anad'romus;

from ἀνά, "up," and ἀρόμος, a "course."] Swimming up into rivers from the sea.

ANA

An-æ'mǐ-a.* [From aν, priv., and aἰμα, "blood."] Deficiency of blood: more correctly written Anhæmia.

An-æm'ic (or Anem'ic), or An-æ'mi-al. [Anæm'icus, or Anæmia'lis; from the same.] In a state of anæmia.

An-æ-mot'ro-phy. [From anæ'mia, and τροφή, "nourishment."] By this term and hæmotrophy are implied simply a deficiency and an excess of sanguineous nourishment. Atrophy and hypertrophy, as commonly understood, include the idea of diminished and increased magnitude; while anæmia and hyperæmia have reference only to the quantity of blood present, without regard to its nutritive properties.—(Prout.) See Anæmia.

Anaëroid. See ANEROID.

Anæsthesia,* an-es-the'se-a. [From aν, priv., and ἀισθάνομαι, to "perceive," to "feel."] Loss of feeling or perception: an'æsthesy. A genus of the order Dysæsthesiæ, class Locales, of Cullen's Nosology.

Anæsthetic, an-es-thet'ik. [Anæs-thet'icus; from anæsthe'sia.] Having

no perception nor sense of touch.

Anæsthet'ics. [From the same.] A term applied to certain medicines, such as chloroform, ether, &c., having the power of rendering the recipient insensible to pain.

A'nal. [Ana'lis.] Pertaining to

the anus.

An-a-lep'sis.* [From ἀναλαμβάνω, to "take again," to "recover."] Recovering of strength after sickness.

An-a-lep'tic. [Analep'ticus; from the same.] Belonging to analepsis.

Analep'tics. [From the same.] Restorative medicines.

A-nal'o-gous. [Anal'ogus; from ἀνά, "according to," and λόγος, "ratio" or "proportion."] Literally, "proportionate:" hence, corresponding to in a general way.

Analogue, an'a-log. [From the same.] Applied in Comparative Anatomy, by Owen, to a part or organ in one animal having the same function as another part or organ in a different animal.

A-nal'o-gy. [Analo'gia; from the same.] The relation of things or parts of a different nature, but similar in their function, and so contradistinguished from the term *Homology*.

A-nal'y-sis.* [From ἀναλύω, to "undo."] The process of separating any compound substance into its constituents.

An-a-mir'ta Coc'cu-lus.* Tho

plant which affords the Cocculus Indicus

fruit (Ed. Ph.).

An-am-nes'tic, An-am-nes'ti-cal. [Anamnes'ticus; from ἀναμνήσκω, to "recall to mind."] Recalling to memory.

An-an'drous, or An-an'dri-ous. [Anan'der, or Anan'drius; from aν, priv., and ἀνήρ, ἀνόρός, a "man," a "male."] Applied to plants which have

no male organs.

Anaphrodisia,* an-af-ro-diz'e-a. [From aν, priv., and ἀφροδίσια, "things pertaining to Venus."] Impotence; incapability of sexual intercourse, from whatever cause.

An-a-plas'tic. [Anaplas'ticus.]

Of or belonging to anaplasty.

An'a-plas-ty. [Anaplas'tia; from ἀνά, "again," and πλάσσω, to "form" or "fashion."] Literally, forming anew. Surgical operations for the restoration of lost parts, or for the reparation of certain deformities or natural defects in the structure of the body.

An-a-ple-ro'sis.* [From ἀναπληρόω, to "fill again," to "supply."] The supplement of parts destroyed, as in wounds,

cicatrices, etc.

An-a-ple-rot'ic. [Anaplerot'icus.] Belonging to anaplerosis; sup-

plementary.

An-a-sar'ca.* [From ἀνά, "through," and σάρξ, the "flesh."] Dropsy in the integuments of the body. General dropsy, as distinguished from dropsy of some particular organ or part.

An-a-stal'tie. [Anastal'tieus; from ἀνά, "upwards," and στέλλω, to "set," "send," "contract."] Formerly applied

to medicines that were styptic.

An-as'to-mo'sis.* [From aνa, "by," "through," and στόμα, a "mouth."] The communication of branches of vessels with each other.

An-as-to-mot'ie. [Anastomot'icus.] Of the nature of anastomosis.

An-a-tom'i-cal. [Anatom'icus.]

Belonging to anatomy.

A-nat'o-mist. [From ἀνά, "through," "up," and τέμνω, to "cut."] A dissector of organized bodies, whether human, brute-animal (then called Zoötomist), or vegetable (then Phytotomist).

A-nat'o-my. [Anato'mia; from the same.] Generally, the dissection of organized bodies, whether human, brute-

animal, or vegetable.

Anat'omy, Ar-ti-fic'ial. [Anato'-mia Artificia'lis.] Imitated dissections in wax, etc.

Anat'omy, Com-păr'a-tive. [Ana-

to'mia Comparati'va.] The dissection of the lower animals, plants, etc., to illustrate those general principles of organization which are common to an order, class, grand division, etc.

Anat'omy, De-scrip'tive. [Anato'mia Descripti'va.] Details of the situation, form, and relative attachments

of the various parts.

Anat'omy, Gen'e-ral. [Anato'mia Genera'lis.] Description of the structure and nature of the various tissues, apart from any consideration of the organs they compose.

Anat'omy, Hu'man. [Anato'mia

Huma'na.] Dissection of man.

Anat'omy, Med'i-cal. [Anato'mia Med'ica.] Embracing Descriptive, Physiological, and Pathological Anatomy.

Anat'omy, Path-o-log'i-cal. [Anato'mia Patholog'ica.] The investigation of changes in the structure of organs by disease, or from congenital malformation.

Anatomy, Phys.i-o-log'i-cal.
[Anato'mia Physiotog'ica.] The examination of the organs of animals to understand their respective functions

in the healthy state.

Anatomy, Spec'ial. [Anato'mia Specia'lis.] Properly, the anatomy of a single species, as the anatomy of man, of the horse, etc.—Cruveilhier. In this sense it is contradistinguished from Comparative Anatomy; but, according to most writers, it is that branch of Anatomy which treats of the particular organs or parts (in a state of health) as contradistinguished from General Anatomy, which treats of the tissues, etc., common to the various organs.

Anat'omy, Surg'i-cal. [Anato'-mia Chirur'gica.] The examination of the various organs, muscles, nerves, and blood-vessels, their precise situation and relations to each other, with

a special reference to surgery.

Anatomy, Tran-scen-den'tal. [Anato'mia Transcendenta'lis.] That branch of Anatomy which treats of the development of parts, their analogies, their primary model or type, approximation to, or deviation from, that model; also termed Philosophical Anatomy.

An-at'ro-pous. [Anat'ropus; from ἀνατρέπω, to "subvert."] Applied in Botany to the ovule, in which the hilum and internal umbilicus are opposed to each other.

An-au'di-a. [From av, priv., and

dulin, "speech."] Dumbness; privation

of voice; catalepsy.

An-a-zo-tu'ri-a. [From av, priv., azo'tum, "azote," and ovpov, "urine."] A variety of chronic diuresis, in which there is a deficiency of urea. See UREA.

An'ceps. [From am, contraction of ἀμφί, "on both sides," and ca'pio, to "take," to "compass."] Ancip'ital. Having the sides sharp like a two-edged sword. A term used in Botany.

An'chi-lops.* [From ἄγχι, "near to," and ὧψ, the "eye."] Supposed to be a stage of fistula lachrymalis before the inflamed swelling bursts; afterwards

called ægilops.

An'eho-ne.* [From ἄγχω, to "strangle."] The sensation of strangling, in

hysteria.

An-cho-ra'lis.* [From an'chora, an "anchor."] Applied to the coracoid process of the scapula. See ANCYROIDES.

An-ehu'sa. From ἄγχω, to "choke," to "constringe the fauces."] A Linnæan genus of the class Pentandria, natural

order Boraginese.

Anchu'sa Tine-to'rǐ-a.* [From tin'-go, tinc'tum, to "dye."] Dyers' alkanet; a plant of the order Boraginaceæ, the root of which abounds in the red coloring-matter called alkanet, used by dyers; also for imparting a deep red to oils, ointments, and plasters.

Anchusin, an'ku-sin. [Anchusi'na.] A red-colored principle obtained from Anchusa tinctoria, termed by some

Anchusic acid.

Anchylosis. See Ankylosis. Ancipitius, an-se-pish'e-us.

Ancipitius, an-se-pish'e-ŭs. The same as Anceps.

An'con.* [From ἀγκών, the "elbow."] The elbow; the olecranon process of the ulna.

An-co'nad. Applied the same as

anconal used adverbially.

An-co'nal. [Ancona'lis.] Belonging to the ancon. Applied by Dr. Barclay, of Edinburgh, in his proposed nomenclature, as meaning towards the

Anconeus,* ang-ko-ne'ŭs, or an-ko'-ne-ŭs. [From an'con.] Pertaining to the elbow. Formerly applied to various museles attached to the olecranon; now limited to one.

An'eo-noid. [Anconoi'des; from an'eon, and ɛlcos, "a form."] Resembling the ancon.

Ancyloglossia. See Ankyloglossia. Ancylosis. See Ankylosis.

An-çy-ro-i'dēs.* [From ăyĸıpa, an

"anchor," and ɛʔcos, a "form."] Resembling an anchor. See Anchoralis.

An-dra-nat'o-my. [Andranato'-mia; from ἀνήρ, ἀνάρος, a "man," and ἀνατέμνω, to "cut up."] Dissection of the human body, particularly the male.

Androgynous, an-droj'e-nus. [Androg'ynus, or Androgyn'ius; from ἀνήρ, ἀνδρός, a "man," and γυνή, a "woman."] Partaking of both sexes; hermaphrodite.

An'droid. [Androi'des: from ἀνήρ, a "man," and εἰἐος, a "form."] Resem-

bling a man.

An-dro-ma'nǐ-a.* [From ἀνήρ, a "man" or "male," and μανία, "madness."] Same as Nymphomania or Furor uterinus.

An-droph'o-rus.* [From ἀνέρ, a "man" or "male," and φέρω, to "bear."] The slender pillar which supports the united anthers in monadelphous and diadelphous plants.

An-drot'o-my. [From ἀνήρ, a "man" or "male," and τέμνω, to "cut."] The same

as Andranatomy, which see.

An'drum.* [Probably derived from and, a Hindoo word signifying "testicle."] A species of hydrocele, peculiar to the south of Asia, and described by Kæmpfer.

An-ei-lop'ter-us.* [From ἀνειλέω, to "unroll," and πτέρον, a "wing."] Applied to insects with four wings, the two superior of which are flexible: aneilop'terous.

A-nel-la'ta, *or A-nel'li-des. * [From anel'lus, a "little ring."] The fifth class of the Diploneura or Helminthoida, consisting of long, cylindrical, mostly aquatic worms, with red blood, covered with a soft and more or less segmented and annulated skin. The earth-worm belongs to this class. Also called Annulata, Annulida, and Annelidans.

Anemia. See ANAMIA.

Anemic, Anemial. See An Emic, etc. An-e-mog'ra-phy. [Anemogra'-phia; from ἄνεμος, "wind," and γράφω, to "write."] A description of the winds.

An-e-mol'o-gy. [Anemolo'gia; from ἄνεμος, the "wind," and λόγος, a "discourse."] The doctrine or science of the winds.

An-e-mom'e-ter. [Anemom'e-trum; from ἄνεμος, the "wind," and μετρέω, to "measure."] An instrument for measuring the strength or velocity of the wind.

An-e-mom'e-try. [Anemome'tria; from the same.] The art of ascertaining the rapidity and direction of the winds.

A-nem'o-scope. [Anemosco'pium; from ἄνεμος, the "wind," and σκοπέω, to "examine."] An instrument which shows the direction of the wind; a weather-vane.

An-en-çe-pha'Iĭ-a.* [From aν, priv., and ἐγκέφαλος, the "brain."] A kind of fœtal monstrosity characterized by absence of the brain.

An-en-çe-phal'ic. [Anencephal'-icus; from the same.] Pertaining to a monster-fœtus born without a brain.

An-en-ceph'a-lous. [Anenceph'aalus.] The same as Anencephalic.

An-en-ceph'a-lus.* A monsterfœtus without brains.

An-en'ter-ous. [Anen'terus; from aν, priv., and ἔντερον, an "intestine."] Without intestines.

An-ep-ĭ-thým ĭ-a.* [From aν, priv., and ἐπιθνμία, "desire."] Loss of any of the natural appetites, as hunger, thirst, etc.

An'e-roid, written also An'aeroid. [From aν, priv., and ἀήρ, "air."] A defective term, meaning "without air." See next article.

An'eroid or An'aeroid Ba-rom'eter. An apparatus consisting of a flat, circular box of some white metal, having the upper and under surfaces corrugated in concentric circles. This box, being exhausted of air, is affected by every variation of pressure in the atmosphere, the corrugations on its surface giving it greater elasticity.

An'e-sis.* [From ἀνίημι, to "relax."] A remission or relaxation of a disease or symptom.

A-ne'thum.* [Gr. ἄνηθον.] The Pharmacopœial name (Br. Ph.) of Ane'-thum grav'eolens, or dill.

Ane'thum Fœ-nic'u-lum.* Sweet fennel; also called Fæniculum dulce, F. Germanicum, F. Vulgare or Officinale, Marathrum.

Ane'thum Grav'e-o-lens,* Ane'thum Vul-ga're.* The common dill plant.

An-et'ic. [Anet'icus; from avens, a "remission."] Applied to soothing medicines

A-net'i-ca.* Soothing medicines. See Anetic.

An'e-tus.* [From weak, a "remission."] Applied by Dr. Good as a generic name for intermittent fever.

An-eū-ral'ġi-con.* [From a, priv., νεῦρον, a "nerve," and ἄλγος, "pain."] An apparatus used by Dr. Downing for applying warmth and sedative vapor for relief of neuralgia.

An'eū-rišm. [Aneuris'ma, atis; from ἀνευρύνω, to "enlarge."] Fr. Anévrisme, a'nà'vrèzm'. A tumor filled with blood, from the rupture, wound, ulceration, or simple dilatation of an artery; also applied to dilatation of the heart.

The old distinction was between true and false aneurism: the former comprehends dilatation without rupture of any of the arterial coats; the latter, dilatation with rupture of some of the coats.

False Aneurism admits of some distinctions. When the extravasation is diffused, the disease has been termed a diffused false aneurism; when circumscribed, a circumscribed false aneurism. The French writers term the former anévrisme faux primitif, the latter anévrisme faux consécutif.

An'eurism by An-as'to-mo'sis. A mulberry-colored mark, in children, caused by an anastomosis of the minute arteries. It sometimes increases in size, and is at length attended with pulsation.

An'eurism of the Heart. Enlargement or dilatation of the heart.

An'eū-ris'mal Nee'dle. A slender instrument for passing a ligature under an artery in order to tie it. Used in operations for aneurism.

Aneuris'mal Va'rix. [Va'rix Aneurisma'lis.] The dilatation and pulsation of a vein from the passing of blood into it from an artery; both, with the fascia, having been wounded in the act of blood-letting, all the openings having become united into one by adhesive inflammation.

Aneurysm. See Aneurism. Anevrisme. See Aneurism.

An-frac-tu-os'i-ty. [Anfractuos'-itas; from anfrac'tus, a "winding, bending, or turning of a way."] A term applied to the furrows or sulci between the convolutions of the brain.

An-frac'tus,* plural An-frac'tus.
The same as the preceding.

Angeiospermia, an-jī-o-sper'me-a. See Angiospermia.

An-ġel'i-ca.* [From an'gelus, an "angel;" named from its virtues.] Garden Angelica. A Linnæan genus of the class Pentandria, natural order Umbelliferæ. Also, the Pharmacopæial name (U.S. and Ed. Ph.) for the root of Angelica archangelica.

Angel'ica Arch-an-gel'i-ea.* Tho

plant called garden angelica.

Angel'ica A-tro-pur-pu're-a.* A species possessing the same properties as the garden angelica.

An-gi-ec'ta-sis.* [From αγγεῖον, a "vessel," and ἔκτασις, "extension."] Dilatation of a vessel, as aneurism, varix, etc.

An-gi-i'tis.* [From ayyston, a "vessel."] Piorry's term for inflammation of vessels, particularly of the capillaries.

An-gi'na.* [From ἄγχω, to "strangle."] Applied to diseases attended by a sense of suffocation, or by sore-throat.

Angina Maligna. See CYNANCHE MALIGNA.

Angina Parotidæa. See Paroti-

Angina Pectoris, an-ji'na pek'toris. Spasm of the chest. A disease attended by acute pain, sense of suffocation, and syncope. It has been called also Asth'ma dolorif'icum, Sternal'gia, Sternodyn'ia syncopa'lis, Sternocar'dia, etc.

Angina Tonsillaris. See Tonsil-

LITIS.

An-ġĭ-no'sus.* [From angi'na.] Having Angina, or accompanied by Angina.

An-gi-o-car'pi.* [From αγγεῖον, a "vessel," and καρπός, "fruit."] The name of a tribe or division of Fungi which bear their seeds internally.

An-ġĭ-og'ra-phy. [Angiogra'-phia; from ἀγγεῖον, a "vessel," and γράφω, to "write."] A description of the

vessels of the body.

An-gi-o-leū-çi'tis.* [From ἀγγεῖον, a "vessel," and λευκος, "white."] Literally, "inflammation of the white (or lymphatic) vessels." A diseased condition of the lymphatic vessels.

An-ġĭ-ol'o-ġğ. [Angiolo'gia; from ἀγγεῖον, a "vessel," and λόγος, a "discourse."] The doctrine or science of the

blood-vessels and absorbents.

Angiospermatous, or Angeiospermatous, an-jī-o-sper'ma-tus. [Angiosperm'atus; from ἀγγεῖον, a "vessel," and σπέρμα, a "seed."] Having seeds in a capsule, or seed-vessel.

Angiospermia,* an-jî'o-sper'me-a. [From ἀγγεῖον, a "vessel," and σπέρμα, a "seed."] The name of an order or divi-

sion of plants.

An-gi-o-te-lec-ta'sĭ-a,* An-gi-o-te-lec'ta-sis.* [From ἀγγεῖον, a "vessel," τέλος, an "extremity," and ἔκτασις, "extension."] Extension or dilatation of vessels or their terminating capillaries.

An-gi-ot'o-my. [Angioto'mia; from ἀγγεῖον, a "vessel," and τέμνω, to "cut."] Dissection of the blood-vessels and absorbents.

An'gle, Facial (fā'shal). [An'gu-

Ins Facia'lis.] A straight line from the most prominent part of the forehead to the front edge of the upper jaw, and another from the external auditory foramen to the same point. Some writers attach great importance to the facial angle as a measure of the brain as compared with the rest of the head. If the fore part of the cranium (in which the intellect is supposed to reside) be very full, the facial angle will be large; if that part be very deficient, the facial angle will be proportionably small.

An'gle, Op'tie; An'gle of Vis'ion. That formed by two rays of light proceeding from different objects, or opposite extremities of the same object, and

meeting in the pupil.

An'gli-cus Su'dor.* [An'glicus, "English," and su'dor, "sweat."] The English sweating-fever, or the Ephem'era malig'na of Burserius, described by Dr. Caius as "a contagious pestilential fever of one day." It made its first appearance in London about the year 1480.

An'go-nē. [From ἄγχω, to "choke."] A sense of strangulation and suffocation. More properly written Anchone.

Angor Pectoris. See Angina Pec-

Angostura. See Angustura.

Anguilliformes, an-gwil'le-for'-mēz. [From anguil'la, an "eel."] The name of a family of fishes resembling an eel in form.

An-gui'na.* [From an'guis, a "serpent."] The name of a family of reptiles.

Anguinidæ,* an-gwin'e-dē. [From an'guis, a "serpent."] The name of a family of the Ophidia having the Anguis for its type.

Angular (ang'gu-lar) Ar'te-ry, An'gular Vein. Terminations of the facial artery and vein near the inner

angle of the eye.

An'gular Proc'ess-es. The orbitary

processes of the frontal bone.

An-gu-la'ris Scap'u-la. Another name for the muscle called levator anguli scapula, the "elevator of the angle of the scapula."

Angulate, ang'gu-lāt. [Angula'-tus; from an'gulus, an "angle."] Hav-

ing angles.

An'gu-lous, or An'gu-lose. [Angulo'sus; from an'gulus, an "angle."] Full of angles.

An-gus-ti-fo'li-āte, or An-gus-tifo'li-ous. [Angustifo'lius; from angus'tus, "narrow," and fo'lium, a "leaf."] Having narrow leaves.

ANG

An-gus-ti-sep'tus.* [From angus'-tus, "narrow," and sep'tum, a "partition."] Having narrow partitions.

Angustura (an-gus-too'ra, written also Angostura) Bark. [From Angostura, the name of a town of Venezuela.] The bark of Galipæ'a cuspa'ria (Lond. Ph.), or G. officina'lis (U.S. Ph.).

Angusturin, an-gus-too'rin, or Angus-tu'rin. A neutral principle, obtained by submitting the alcoholic tine-ture of angustura bark to spontaneous

evaporation.

An-he-lation. [Anhelatio, o'nis; from anhe'lo, anhelatum, to "breathe short."] Shortness of breath.

Anhel'itus.* Same as Anhelation.
An-hỹ'drite. [From anhy'drus (see next article), and λίθος, a "stone."] Anhydrous sulphate of lime; a mineral.

An-hy'drous. [Anhy'drus; from aν (same as a), priv., and εδωρ, "water."]

Without water.

An-ĭ-dro'sis.* [From aν, priv., and idρόω, to "sweat."] Diminution or suppression of the perspiration.

Anil. See Indigo.

An-il'ie or In-di-got'ie Aç'id. An acid formed by the action of nitric acid

on indigo.

An'i-line. [From an'il, "indigo."] An oily liquid formed by the action of caustic potash on indigo. Also applied to a greenish substance obtained from nitro-benzole: it forms the base of several beautiful dyes.

An'i-ma.* [From ἄνεμος, "wind," "breath," or "spirit."] Anciently, any simple volatile substance; also, the purest part of any substance. The vital principle of animals or vegetables.

An'ima Ar-tic-u-lo'rum.* Literally, "life of the limbs;" a name given to colchicum on account of its medicinal virtues in rheumatism and gout. It formed the basis of many popular remedies against gout, such as the pulvis arthriticus Turneri, and the Vienna gout decoction.

An'i-mal.* [From an'ima, the "spirit," or "life."] An organized body, endowed with life and voluntary motion.

An'imal. [Anima'lis; from an'ima, "life."] Having life; pertaining
to life.

An'imal Aç'id. [Aç'idum Anima'le.] An acid existing in animal bodies, or which can be obtained from them, as Allantoic, Ambreic, Butyric, etc.

Animal Charcoal, or Animal Carbon. See Carbon, Animal. An'imal E-con'o-mỹ. [Œcono'-mia Anima'lis.] The system of all matters relating to animal life; physiology. See Economy.

Animal Heat. See Calor Ani-

MALIS.

Animal Jelly. See GELATIN.

An'imal King'dom [Reg'num Anima'le. Fr. Règne Animal, ren å'ne'mål'] denotes, collectively, all those beings possessing animal life, the study of which is called Zoology. See Zoology.

Animal Magnetism. See MES-

MERISM.

Animal Temperature. See Calor Animalis.

Animalcula. See next article.

An-i-mal'cule. [Animal'culum (plural Animal'cula), which see.] A microscopic animal. These animals doubtless exist in the atmosphere, and in all rivers or ponds. Those best known are—

1. Infusory Animalcules (Animal'cula Infuso'ria, often ealled simply Infusoria). Observed in nearly all fluids impregnated with any animal or vegetable substance.

Spermatic Animalcules. Supposed to have been discovered in the semen.

See Spermatozoa.

An-i-mal'cu-lum,* plural An-i-mal'cu-la. [The diminutive of an'i-mal.] Literally, a "minute animal." A creature whose true figure cannot be ascertained without a magnifying glass. See Animalcule.

An-i-mal'i-ty. [Animal'itas, a'tis.] The assemblage of faculties that distinguish animal organic matter; vital activity of an animal body, considered as unity.

An-i-mal-i-zā'tion. [Animaliza'tio, o'nis; from an'imal.] The process by which food is assimilated to the va-

rious substances of the body.

An-i-mā'tion. [Anima'tio, o'nis; from an'imo, anima'tum, to "give life."] The effect produced by the vis vitæ ("power of life"), by which life is begun and maintained.

Animation, Suspended. See As-PHYXIA.

Anime, an'e-me. A resinous substance, improperly called gum animé, said to be obtained from the Hymenæa Courbaril, and used in perfumes, varnishes, and certain plasters. It resembles copal in appearance, and is often sold under that name.

An'I-mists. [From an'ima, the

ANI

"soul."] Those physiologists who refer all the phenomena of the living body to the direct agency of the soul or a prin-

ciple distinct from the body.

An T-on.* [Gr. ἀνίων, the present participle of ἄνειμι, to "ascend."] A term applied by Dr. Faraday to the body which passes to the positive pole—to the anode of the decomposing body—as it is separated by electricity. See ΚΑΤΙΟΝ.

Anise, an'iss. The PIMPINELLA AN-

ISUM, which see.

An'i-seed, or An'ise-seed. The seeds of the *Pimpinel'la ani'sum*, much used as a carminative.

Anisette de Bourdeaux, an'nè'zet' deh boon'dō'. A liqueur made by distilling anise, fennel, and coriander seeds, previously steeped in brandy, with sugar, and one-half water.

Anisi Semina. See ANISEED.

An-i-so-pet'a-lous. [Anisopet'a-lus; from avisos, "unequal," and pet'a-lum.] Having unequal petals.

An-i-so-phyl'lous. [Anisophyl'lus; from ἄνισος, and φύλλον, a "leaf."]

Having unequal leaves.

An-i-so-stem'o-nous. [Anisostem'onis; from ἀνισος, and στήμον, a "stamen."] Having unequal stamens.

A-ni'sum.* [From ἄνίημι, to "emit."]
Anise. The Pharmacopæial name (U.S., Lond., and Ed. Ph.) for the fruit of Pimpinel'la ani'sum. See Aniseed.

An'ker. A liquid measure used at Amsterdam, containing about thirty-two

gallons English wine-measure.

An-ky-lo-bleph'a-ron.* [From αγκύλη, "noose," and βλέφαρον, the "eyelid."] A preternatural union of the two eyelids.

An-kỹ-lo-glos'sĭ-a,* or An-cỹ-lo-glos'sĭ-a.* [From ἀγκύλη, a "noose" or "bridle," and γλώσσα, the "tongue."] A natural defect termed tongue-tie.

An-ky-lo'sis.* [From ἀγκύλη, a "clasp."] The consolidation of the articulating extremities of two or more bones that previously formed a natural

joint: stiff-joint.

An-neal'ing. [From the Saxon on-xlan, to "set on fire," to "make hot," to "burn."] The process by which substances naturally hard and brittle are rendered tough. It consists in raising the substance (glass or metal) to be annealed, to a high temperature, and then causing it to cool very slowly.

Annelidæ. See Anellata.

An-not'to. [Derivation uncertain.]

A kind of reddish dye, obtained from

the Bixa Orellana, or Orleana; the Terra Orleana of the shops.

An'nu-ens, plural An-nu-en'tes. [From an'nuo, to "nod."] Applied to the muscles called Recti antici capitis, because they are employed in nodding the head.

Annular Bone. See Os Annulare.
An'nu-lar Car'tĭ-lage. [Cartila'go
Annula'ris.] The cricoid cartilage.

An'nular Lig'a-ment. [Ligamen'tum Annula're.] A strong ligament encircling the ankle; also, the wrist.

An'nular Proç'ess, An'nular Pro-tu'be-rance. [Proces'sus Annula'ris, Protuberan'tia Annula'ris.] The Pons Varolii; also called Tuber annulare, and Corpus annulare. See Pons Varolii.

An'nular Vein. [Annula'ris Ve'na.] The vein between the little

and ring fingers.

An-nu-la'tus.* [From an'nulus, a "ring."] Having rings: an'nulate, or an'nulated. Applied in the neuter plural (Annula'ta) to a class of worm-like animals. See ANELLATA.

An'nu-lid-a.* The same as ANEL-

LATA, which see.

An'nu-lus.* A Latin word, signifying "ring," forming a part of a number of anatomical names.

Annulus Abdominis. See Abdominal Ring.

An'nulus Cil-Y-a'ris.* The ciliary circle or ligament; a white ring forming the bond of union between the choroid coat of the eye, the iris, and the corona ciliaris. It is the annulus gangliformis tunica choroïdea of Sommering.

An'nulus Lig-a-men-to'sus.* The ciliary circle or ligament. See Annulus

CILIARIS.

An'nulus O-va'lis.* The rounded margin of the septum which occupies the place of the foramen ovale in the fœtus. It is also called the an'nulus foram'inis.

An'ode. [From àvá, "up," and bbbs, a "way."] In electro-chemical action, that part of the surface of the decomposing body into which the electric current "ascends" or enters.

A-nod'ic. [Anod'icus; from the same.] Used by some writers in the same sense as ANASTALTIC.

An'o-dyne. [Anod'ynus; from αν, priv., and ὁἀδνη, "pain."] Applied to medicines which assuage pain: antal'gic.

See SOPIENS.

A-nom'a-li-flo rous. Anomali-

forus; from anom'alus, and flos, a "flower." Having anomalous flowers.

A-nom'a-li-pede. [Anom'alipes, p'edis; from anom'alus, and pes, a "foot."] Having anomalous feet.

A-nom'a-lo-ceph'a-lus.* From ἀν όμαλος, "irregular," and κεφαλή, the "head."] One whose head is deformed. See ANOMALOUS.

A-nom'a-lous. [Anom'alus; from av, priv., and ἀμαλός, "level," "even," "regular." Applied to diseases or symptoms out of the regular course.

A-nom-o-ceph'a-lus.® priv., νομός, a "law" or "rule," and κεφαλή. the "head."] One whose head is deformed; the same as ANOMALOCEPHALUS.

An-om'pha-lous. [Anom'phalus; from av, priv., and oapaxos, the "navel."]

Having no navel.

A-non'y-mus. From aν, priv., and δνυμα, a "name." Literally, nameless. A term formerly applied to the cricoid

An-oph-thal'mi-a. From av, priv., and δβθαλμός, the "eye."] The condi-

tion of being without eyes.

An-op-lo-the'rĭ-um. [From av. priv., οπλον, "armor," and βήριον, a "beast."] A fossil animal found in the Paris tertiaries, destitute of horns, tusks, or claws.

An-op'si-a. From a, priv., and

öψις, "vision."] Defect of sight.

An-or'chous. [Anor'chus; from aν, priv., and δρχις, a "testicle."] Having no testicles.

An-o-rex'i-a. [From av, priv., and ορεξις, "desire," "appetite."] Want of appetite: an'orexy. A genus of the order Dysorexiæ, class Locales, of Cullen's Nosology.

Amormal. See ABNORMAL.

An-os'mĭ-a. From av, priv., and δζω, to "smell." Loss of the sense of smell.

An-os-phre'si-a. [From av, priv., and or payous, the "sense of smell."] Loss of the sense of smell.

An-o'tus. From aν, priv., and οὐ,, ω-ό,, the "ear." Without ears.

An'ser. A goose. In the plural (An'ser-ēs) it is applied to an order of

birds including all the web-footed water-

An-ser-i'nus. From an'ser, a "goose."] Pertaining to a goose: an'-serine. See PES ANSERINUS.

Ant-ac'id. [From durí, "against," and ac'idum, an "acid."] Destroying or counteracting acidity, by combining with and neutralizing it.

Ant-ae'rid. [Antae'ridus; from | called horns, or feelers.

avri, "against," and ac'ridus, "acrid."] Correcting an acrid condition of the secretions.

Ant-ag'o-nism. [Antagonis'mus; from dvri, "against," and dywviζω, to "contend." The action of muscles opposed to each other in their office.

Ant-ag'o-nist. Antagonis'ta; from the same.] Applied to muscles whose function is opposed to that of others, as abductors and adductors, extensors and flexors, etc.

Antal'gicus; from Ant-al gic. dντί, "against," and άλγος, "pain."] The

same as ANODYNE.

Ant-al'ka-line. [Antalkali'nus; from dvri, "against," and al'kali.] Neu-

tralizing alkalies.

Antaphrodisiae, ant'af-ro-dizh'eak, Ant-aph'ro-dit'ic. Antaphrodisi'acus, Antaphrodit'icus; from aντί, and 'Αφροδίτη, the name of "Venus,' also "venereal desire."] Tending to subdue amorous desire: anti-venereal.

Ant-are'tic. [Antare'tieus; from άντί, "against," and άρκτικός, "pertaining to the north."] Opposite the north;

southern.

Antare'tic Cir'cle. A circle extending 231 degrees from the South Pole, and marking that portion of the southern hemisphere within which at the winter solstice the sun does not set.

Ant-ar-thrit'ic. [Antarthrit'icus; from aντί, "against," and aρθρίτις, "gout."]

Relieving gout.

Ant-asth-mat'ic. [Antasthmat'icus; from ἀντι, "against," and ἄσθμα.] Relieving asthma.

Ant-a-tro'phic. [Antatroph'ieus; from ἀντί, "against," and ἀτροφία, "atrophy," "defect of aliment."] Overcoming atrophy.

Anteflexio. an-te-flek'she-o. [From an'te, "before," and flec'to, flex'um, to "bend." A bending forward: anteflexion.

Anteflex'io U'ter-i. Anteflexion of the womb; the fundus sinking forward between its cervix and the neck of the bladder.

An-ten'na, plural An-ten'næ. [A Latin term signifying a "sail-yard," and applied to the horns of insects, because, extending on each side of the head, they are supposed to resemble the yard-arms projecting on each side of the mast of a ship.] Certain articulated filaments inserted in the heads of the Crustacea and Insecta, peculiarly devoted to a delicate sense of touch. They are popularly An-ten'nāte. [Antenna'tus.]
Having antennæ.

An-ten-nif'e-rous. [Antennif'e-rus; from anten'na, and fe'ro, to "bear."] Bearing antennæ.

An-ten'ni-form. [Antennifor'mis; from anten'na.] Having the form of antennæ; resembling antennæ.

An-te-pec'tus.* [From an'te, "before," and pec'tus, the "breast."] The anterior segment of the Pectus, or inferior surface of the trunk in insects.

Ant-eph-ĭ-ăl'tic. [Antephial'ticus; from ἀντί, "against," and ἐφιάλτης, "night-mare."] Efficacious against night-mare.

Ant-ep-ĭ-lep'tic. [Antepilep'tieus; from ἀντί, and ἐπιλεψία, "epilepsy."]

Efficacious against epilepsy.

An-te'ri-or.* Before, as applied to muscles and nerves.

An-te-ster'num.* [From an'te, "before," and ster'num, the "breast-bone."] In Entomology, the first or anterior division of the sternum.

Anteversio,* an-te-ver'she-o. [From an'te, "before," and ver'to, ver'sum, to

"turn." A turning forward.

Antever'sio U'ter-i.* ("Anteversion of the Womb.") Displacement of the uterns, the fundus being thrown forward, so as to compress the neck of the bladder, the mouth being turned to the sacrum.

Ant-hæm-or-rhaġ'ic. [Anthæm-orrhaġ'icus; from ἀντί, "against," and αἰμοζραγία, "hæmorrhage."] Checking hæmorrhage.

Ant'he-lix.* [From ἀντί, "against," "opposite to," and ελις, the "helix."] The inner circular ridge of the external

An-thel-min'tic. [Anthelmin'-ticus; from ἀντί, "against," and ἕλμινς, ἕλμινθος, a "worm."] Expelling worms from the intestinal canal: vermifuge.

An'the-mis.* [From ἀνθέω, to "flower."] Chamomile. A Linnæan genus of the class Syngenesia, natural order Compositæ (sub-order Corymbiferæ). The Pharmacopæial name || of the Anthemis Nobilis, which see.

An'themis Nob'i-lis.* The herb which yields chamomile flowers; called also Chamæme'lum, Chamæme'lum No'-bile, and Chamomil'la Roma'na.

An'themis Pyr'e-thrum.* The pellitory of Spain. The root of this plant, called Pyrethrum by the Pharmacopæias, is a powerful sialagogue. On account of its acrid and stimulating

properties, it is used as a masticatory in the toothache, rheumatism of the face, etc.

An'ther. [Anthe'ra; from aνθος, a "flower."] The part of the flower which contains the pollen, or the male fecundating principle. It is the head and

essential part of the stamen.

An-ther-id'i-um.* [The diminutive of anthe'ra.] Applied in the nominative plural (Antherid'ia) to collections of cells found in cryptogamous plants containing bodies analogous to the spermatozoa of animals.

An-ther-if'er-ous. [Antherif'er-ous; from an'ther, and fe'ro, to "bear."] Bearing anthers.

An-the sis. From ἄνθέω, to "flow-

er."] The production of flowers.

Anthiarin, an-the'a-rin. The active principle of a gum resin obtained from the Anthiaris toxicaria.

An-thi-a'ris (or An-ti-a'ris) Toxĭ-ca'rĭ-a.* The scientific name of the UPAS TREE, which see.

An-tho-car'pous. [Anthocar'pus; from ἄιθος, a "flower," and καρπός,
"fruit."] A term applied to fruits produced from masses of flowers adhering
to each other, like the pine-apple.

An-the-çỹ'a-num.* [From ἄνθος, a "flower," and κύαιος, "blue."] A substance obtained from the blue of flowers.

An-tho'dĭ-um.* [From ἄνθος, a "flower."] A kind of calyx, common to many flowers.

An-thog'ra-phy. [Anthogra'-phia; from ἄνθος, a "flower," and γράψω, to "write."] A description of flowers.

An'thoid. [Anthoi'des; from ἄνθος, a "flower," and εἶδος, a "form."] Resembling a flower.

An'tho-lite. [Antholi'tes; from ἄνθος, a "flower," and λίθος, a "stone."] The fossil impression of a flower.

An-thol'o-ġỷ. [Antholo'gia; from ἄνθος, a "flower," and λόγος, a "discourse."] A treatise on flowers, their nature, qualities, appearance, etc.

An'tho-ny's Fire, Saint. [Ig'nis Sanc'ti Anto'nii.] Another name for

ERYSIPELAS, which see.

An-thoph'i-lus.
(From ἀνθος, a "flower," and φίλος, a "lover."] Literally, "loving flowers." Applied in the neuter plural (Anthoph'ila) to a family of hymenopterous insects: anthoph'ilous.

An-tho-pho'rǐ-um, An-thoph'orum. [From ἄνθος, a "flower," and φέρω, to "bear."] A prolongation of the receptacle, bearing petals, stamen, and

pistil: an an'thophore.

An-thox-an'thin. [Anthoxan-thi'na; from ἄνθος, a "flower," and ξανθός, "yellow."] A substance obtained from the yellow of flowers.

An-thra'ci-a.* [From ανθραξ, a

"coal."] See FRAMBŒSIA.

Anthra'cia Ru'bu-la.* Dr. Good's term for the disease called "the yaws." See Frambœsia.

An-thra-cifer-ous. [Anthracif-erus; from ἄνθραξ, "coal" or "carbon," and fe'ro, to "bear."] Containing carbon.

An'thra-cīte. [Anthraci'tes; from ἄνθραξ, a "coal," and λίθος, a "stone."] A species of stone-coal burning without smoke and with little or no effluvia.

Anthraco'des. The same as Anthracoides. See Anthracoid.

An'thra-coid. [Anthracoi'des; from ἄνθραξ, "coal," and εἶόος, a "form."] Resembling carbuncle; having the nature of carbuncle.

An-thra-cok'a-li. The name given to a remedy recently employed in certain herpetic affections. The *simple* preparation consists of a levigated coal-dust and pure potassa; the *sulphurated* preparation is composed of sulphur, levigated coal-dust, and caustic potassa.

An-thra-co-the ri-um.* [From ἄνθραξ, "coal," and θηρίον, an "animal."]
A fossil animal found in coal and in

sandstone.

An'thrax, acis.* [Lat. Carbun'culus, a "little coal;" Gr. ἄνθραξ, a "coal."] A carbuncle. A hard, circumscribed, inflammatory dark-red or purple tumor, accompanied by a sense of burning, resembling a boil, but having no central core.

An-thro-pog'en-y. [Anthropoge'nia; from ἄνθρωπος, a "man," and γένεσις, "generation."] The generation of man.

An-thro-pog'ra-phy. [Anthro-pogra/phia; from ἄνθρωπος, a "man," and γράψω, to "write."] A history or treatise on the structure of man.

An'thro-poid. [Anthropoi'des; from ἄνθρωπος, a "man," and εἶόος, a "form."] Resembling man.

An-throp'o-lite. [Anthropoli'-tes: from ἄνθρωπος, a "man," and λίθος, a "stone."] A petrifaction of human bones.

An-thro-pol'o-ġy. [Anthropologia; from ἄνθρωπος, a "man," and λόγος, a "discourse."] A treatise on man; a description of man; also, the science which treats of the physical and intellectual nature of man.

An-thro-pom'e-try. [Anthropome'tria; from ἄνθρωπος, a "man," and μέτρον, a "measure."] Measurement of the dimensions of man.

An-thro-po-mor'phous. [Anthro-pomor'phus; from ἄνθρωπος, a "man," and μορφή, "shape."] Formed like man; man-shaped.

An-thro-poph'a-gus,* plural Anthro-poph'a-gi. [From ἄνθρωπος, a "man," and φαγω, to "eat."] One who eats human flesh; a cannibal.

An-thro-poph'a-gy. [Anthropopha'gia; from the same.] The eating of human flesh.

An-thro-pos'co-py. [Anthroposco'pia; from ἄνθρωπος, a "man," and σκοπέω, to "observe."] An inspection of the lineaments of man.

An-thro-po-som a-tolo-ġy. [An-throposomatolo'gia; from ἄνθρωπος, a "man," σῶμα, the "body," and λόγος, a "discourse."] A description of the structure of the human body.

An-thro-pos'o-phy. [Anthro-poso'phia; from ἄνθρωπος, a "man," and σοφία, "wisdom."] Knowledge of the nature and general character of

nan.

An-thro-pot'o-mỹ. [Anthropoto'-mia; from ἄνθρωπος, a "man," and τέμνω, to "cut."] The dissecting of man; human anatomy

Ant-hyp-not'ic. [Anthypnot'icus; from ἀντί, "against," and ὑπνος,

"sleep."] Hindering sleep.

Ant-hyp-o-chon'dri-ac. [Anthyp-ochondri'acus; from ἀντί, "against," and ὑποχονέριακός, "hypochondriac."] Overcoming hypochondriasis.

Ant-hys-ter'ic. [Anthyster'icus; from ἀντί, "against," and hyste'ria.]

Overcoming hysteria.

Anti-. [Gr. dvrí.] A prefix signifying "against," "opposed to," or "corrective of;" as anti-bilious, anti-lithic, etc.

An-ti'a-des.* [The plural of ἀντιάς, ἀντιάδος, a "tonsil."] Another name for the tonsils.

An-tǐ-a-di'tis.* [From ἀντιάς, ἀντιάδος, a "tonsil."] Inflammation of the tonsils.

Antiaphrodisiac. See ANTAPHRO-DISIAC.

Antiaris. See ANTHIARIS.

Antiarthritic. See Antarthritic. An'ti-as.* The singular of Antiades, which see.

Antiasthmatic. See Antasthmatic.

ANT

Antiatrophic. See Antatrophic. Antibrachial, an-te-brā'ke-al. [Antibrachia'lis.] Belonging to the antibrachium, or fore-orm.

An-ti-bra'ehi-um.* [From dvri, "against," and bra'chium, the "arm."]
The fore-arm, as opposed to, when bent

upon, the proper arm.

An-ti-ca-ehec'tic. [Anticachec'ticus; from ἀντί, "against," and cachex'ia, a "bad habit of body."] Opposed to cachectic diseases. See CACHEXIA.

An-ti-car'di-um.* [From ἀντί, "against," and καρδία, the "heart."] The scrobic'ulus cor'dis, or pit of the stomach.

Anticheir, an'te-kīr. [From ἀντί, against," and χείρ, the "hand."] Opposed to the hand. A name sometimes

applied to the thumb.

An-ti-cli'nal. [Anticlina'lis; from avri, "against," and cli'no, to "bend."] Bending in opposite directions. Applied in Geology to strata which decline both ways from a longitudinal ridge, called the anticlinal axis.

An-tǐ-din'ie. [Antidin'ieus; from ἀντί, "against," and ἀῖνος, "giddiness."] Relieving from giddiness, or vertigo.

An'ti-dote. [Antid'otum, Antid'otus; from ἀντί, "against," and δίδωμι, to "give."] A medicine given to counteract the effects of poison.

Antidotus. See ANTIDOTE.

An-tǐ-dỹs-en-ter'ic. [Antidysenter'icus; from ἀντί, "against," and ὁνσεντερία, "dysentery."] Preventing or curing dysentery.

Antiephialtic. See Antephialtic. Antiepileptic. See Antepileptic.

An-ti-feb'rile. [Antifebri'lis; from ἀντί, "against," and fe'bris, a "fever."] Subduing fever: febrifuge.

An-ti-ga-lac'tic. [Antigalac'ticus; from ἀντί, "against," and γάλα, "milk."] Lessening the secretion of milk.

An-tǐ-hec'tic. [Antihec'ticus; from ἀντί, "against," and ἐκτικός, "hectic."] Assuaging hectic fever.

Antihelix. See ANTHELIX.

Antihelmintic. See ANTHELMINTIC. An-ti-hy-drop'ie. [Antihydrop'-icus; from ἀντί, "against," and τέρωψ, "dropsy."] Curative of dropsy.

Antihypnotic. See ANTHYPNOTIC.
Antihypochondriac. See ANTHYPOCHONDRIAC.

Antihysteric. See Anthysteric. An-ti-Ic-ter'ic. [Anti-Icter'icus; from durí, "against," and larepos, the "jaundice."] Curative of Icterus, or jaundice.

An-ti-lith'ic. [Antilith'icus; from dντί, "against," and λίθος, a "stone."] Preventing the formation of stone, or calculus.

An-tǐ-lo'bǐ-um.* [From ἀντί, "a-gainst," and λοδός, the "lobe of the ear."] The tragus, or part opposite the lobe of the ear.

An-tǐ-loi'mic, or An-tǐ-lœ'mic. [Antiloi'micus; from ἀντί, "against," and λοιμός, the "plague."] Curative of plague or pestilence of any kind.

An-ti-lys'sic. [From αντί, "against," and λύσσα, "canine madness."] A re-

medy against hydrophobia.

An-ti-mo'ni-al. [Antimonia'lis; from antimo'nium.] Pertaining to antimony.

Antimo'nial Pow'der. The Pulvis antimonialis (Ed. and Dub. Ph.), or Pulvis antimonii compositus (Lond. Ph.), used as a substitute for James's Powder.

Antimo'nial Wine. [Vi'num Antimo'nii.] A solution of tartar emetic in sherry or other wine; two grains of the tartar emetic being contained in every fluidounce of the preparation.

An-ti-mo'ni-āte. [Antimo'nias, a'tis; from antimo'nicum aç'idum.] A combination of antimonic acid with a base.

An-ti-mon'ic Aç'id. [Antimo'nicum Aç'idum.] A substance otherwise called peroxide of antimony.

An-ti-mo'ni-ous Aç'id. Formed by exposing the white hydrate of the peroxide of antimony to a red heat.

An-tim'o-nite. [Antim'onis, i'tis; from antimo'nious acid.] A combination of antimonious acid and an alkaline base.

Antimonium. See ANTIMONY.

An-ti-mo'ni-um Tar-tar-i-za'tum.* The Pharmacopæial name (Ed.
and Dub. Ph.) of emetic tartar, or antimonii potassio-tartras (Lond. Ph.), or tartarized antimony. See TARTAR EMETIC.

An'ti-mo-ny. [Antimo'nium; conjectured to be derived from auti, "against," and min'ium, "vermilion;" because used in aid of rouge for heightening the complexion.] A metal of which many of the compounds are used in medicine.

An-ti-ne-phrit'ic. [Antinephrit'icus; from ἀντί, "against," and νεφρῖτις,
"disease of the kidneys"] Curative of
diseases of the kidneys.

An-tin'i-ad. Applied the same as antinial used adverbially. See GLA-BELLAD.

An-tin T-al. [From dvi, "against," and iviov, the "occiput."] Opposite the occiput. Applied by Dr. Barclay as meaning towards the glabella, or space between the eyebrows.

Antiodontalgic. See Antodontal-

GIC.

An-ti-or-gas'tic. [Antiorgas'ticus; from ἀντί, "against," and ἀργάζω, to "excite."] Allaying excitement; synonymous with sedative.

An'ti-par-a-sta-ti'tis.* [From antiparas'tatæ, Cowper's glands.] In-

flammation of Cowper's glands.

An-tip'a-thy. [Antipathi'a.* Gr. ἀντιπάθεια; from ἀντί, "against," and πάθος, "feeling," "affection."] Any opposite properties in matter; also, aversion to particular objects.

An-ti-per-i-stal'tic. [Antiperi-stal'ticus; from arti, "against," and peristal'tic.] Applied to inverted peristaltic motion of the bowels. See Peri-

STALTIC.

An-ti-pes'ti-len-tial. [From ἀντί, "against," and pestilen'tia, "pestilence."] Same as ΑΝΤΙΙΟΙΜΙC.

An-tǐ-phar'mie. [From ἀντί, "a-gainst," and φάρμακον, a "poison."] The

same as ALEXIPHARMIC.

An'tĭ-phlo-ĝis'tic. [Antiphlogis'tiens: from ἀντί, "against," and φλέγω, to "burn."] Applied to treatment intended to subdue inflammation, or excitement of the system in inflammatory complaints.

Antiphthisic, an-te-tiz'ik. [Antiphthis'ieus; from ἀντί, "against," and φθίσις, "consumption."] Checking phthis-

is, or consumption.

An-tǐ-phyś'ie. [Antiphys'ieus; from ἀντί, "against," and φυσάω, to "inflate."] Dispelling flatulency. Also, against nature [from φύσις, "nature"]. For the purpose of distinction it would perhaps be preferable to write Antiphu'sic when we mean "dispelling" or "corrective of flatulency."

An-tǐ-plas'tic. [Antiplas'ticus; from ἀντί, "against," and πλάσσω, to 'form."] Unfavorable to healing, or

granulation; disorganizing.

An-ti-pleū-rit'ie. [Antipleurit'icus; from ἀντί, "against," and πλευρῖτις,
"pleurisy."] Curative of pleurisy.

An-ti-po-dag'ric. [Antipodag'ricus; from ἀντί, "against," and ποδάγρα, the "gout."] Curative of gout.

An-ti-pros'ta-tæ Glan'du-læ.*
The antiprostate glands; a name for Cowper's glands; also called Antiparas'-tatæ.

An-ti-pros-tat'ic. [Antiprostat'-icus; from avri, "against," and pros'-tata glan'dula, the "prostate gland."] Opposite the prostate gland.

An-ti-pros'ta-tus.* The same as

ANTIPROSTATIC.

An-tip-sor'ie. [Antipsor'ieus; from $\dot{a}\nu\tau\dot{\iota}$, "against," and $\dot{\psi}\dot{\iota}\rho a$, the "itch."] Curative of the itch.

An-tǐ-py'ic. [Antipy'icus: from ἀντί, "against," and πύον, "pus."] Pre-

venting suppuration.

An-ti-py-ret'ic. [Antipyret'icus; from ἀντί, "against," and πυρετός, "fever."] Curative of fevers. Antifeb'rile: feb'rifuge.

An-ti-py-rot'ie. [Antipyrot'ieus; from ἀντι, "against," and τῦρ, "fire."]

Curative of burns.

An-ti-quar-ta-nā'rǐ-an, An-ti-quar'tan. [Antiquartana'rius; from avri, "against," and quarta'na fe'bris, a "quartan fever or ague."] Curative of quartan ague.

Antirachitic, an-te-ra-kit'ik. [Antirachit'icus; from drī, "against," and rachi'tis, "rickets."] Corrective of

rachitis.

Antiscii,* an-tish'e-i, the plural of Antiscius, an-tish'e-ŭs. [From ἀντί, "against," and σκιά, a "shade" or "shadow."] Having their shadow in opposite directions at noon, as the people north and south of the equator: antis'cious: antis'cian.

An-tĭ-scol'ic. [Antiscol'icus; from ἀντί, "against," and σκόληξ, a "worm."] Against worms; capable of expelling worms: vermifuge; anthelmintic.

An-ti-scor-bu'tic. [Antiscorbu'ticus; from dv7i, "against," and scorbu'tus, the disease "scurvy."] Correct-

ive of Scorbutus, or scurvy.

An-ti-scrof'u-lous. [Antiscrofu-lo'sus; from avri, "against," and scrof'-ula, the "king's evil."] Curative of Scrofula.

An-ti-sep'tic. [Antisep'ticus; from ἀντί, "against," and σήπω, to "putrefy."] Preventing putrefaction.

An-tǐ-spas-mod'ic. [Antispas-mod'ieus; from ἀντί, "against," and σπασμός, a "spasm."] Allaying spasmodic pains.

An-tĭ-spas'tic. [Antispas'ticus; from ἀντί, "against," and σπάω, to "draw."] Literally, "drawing against

or in an opposite direction." Counteracting a state of spasm. Synonymous with Antispasmodic.

An-tĭ-syph-ĭ-lit'ie. [Antisyphilit'icus; from ἀντί, "against," and

syph'ilis.] Curative of syphilis.

An-tith'e-nar.* [From ἀντί, "a-gainst," and θέναρ, the "hollow of the hand or foot."] Applied in Anatomy to the muscles Adductor ad indicem of the hand, and Adductor of the great toe.

Antithora. See ANTHORA.

An-ti-trag'i-cus. Belonging to

the antitragus: antitragic.

An-tit'ra-gus. From dvri, "a-gainst," and tra'gus. The thicker part of the antihelix, opposite the tragus.

An-tit'ro-pous. [Antit'ropus; from ἀντί, "against," and τροπή, a "turning."] Applied, in Botany, to the embryo when the radicle is distant from the hilum, the cotyledons being next to the latter; inverted.

An-ti-ve-ne're-al. [Antivene're-us; from avri, "against," and vene'reus, "venereal."] Curative of venereal

disease.

An-tǐ-zym'ic. [Antizym'icus; from ἀντί, "against," and ζυμόω, to "ferment."] Preventive of fermentation.

Ant'li-a.* [From ἀντλία, a "pump."] The spiral apparatus by which certain insects draw up the juices of plants.

Ant'lia Lac'te-a, Ant'lia Mamma'ri-a. An instrument for drawing milk from the breast: a milk-pump; a breast-pump.

Ant-o-don-tăl'gic. [Antodontal'-gicus; from ἀντί, "against," and ἀἐον-ταλγία, a "toothache."] Curative of the

toothache.

Antonii, Ignis Sancti. See Ery-

Antorgastic. See Antiorgastic.

An-tri'tis.* [From an'trum, a "cave" or "cavity."] Inflammation of any cavity of the body.

An'trum.* [From ἀντρον, a "cave."] A cavity. Applied specially to one in the upper maxillary bone, termed An'-

trum Highmoria'num.

An'trum Buccinosum,* buk-sino'sum. [From buc'cine, a "trumpet."] The trumpet-like cavity, or cochlea of the ear.

An'trum Ge'ne.* According to Quincy, the name given by Casserius to the Antrum Highmorianum before Highmore discovered it.

Antrum Highmorianum. See Highmorianum, Antrum. An'trum Max-il'læ,* An'trum Max-il-la're,* An'trum of High'more. The Antrum Highmorianum.

An'trum Pỹ-lo'ri.* The small extremity of the stomach near the

pylorus.

Ants, Acid of. See Formic Acid.

An-u'ri-a.* [From a, priv., and οὐρον, "urine."] Defective secretion of

urine: an'ury.

A'nus.* [From an'nus, a "circle."]
The extremity of the rectum: the fun-

dament.

Anus, Artificial. See Artificial Anus.

Anus, Imperforate. See Atresia, Atretus.

Anx-i'e-ty. [Anxi'etas, a'tis; from anx'ins, "anxious," (from ἄγχω, to "choke," to "distress").] A settled expression of anxiety in the features forming a dangerous symptom in acute diseases.

A-or'ta.* [Gr. ἀορτή, from ἀείρω, to "raise up," to "support," to "suspend;" because it is supported or suspended from the heart.] The large arterial trunk arising from the left ventricle of the heart, and giving origin to every artery except the pulmonary and its ramifications.

Aorteurysma,* or Aorteurisma,* a-ort-ū-riz'ma. [From δορτή, and δνευρύνω, to "dilate."] Aneurism of the aorta.

A-or'tic. [Aor'ticus.] Belonging

to the aorta.

A-or-ti'tis, idis.* [From aor'ta.] Inflammation of the aorta.

A-paġ'y-nous. [Apaġ'ynus; from ἄπαξ, "once," and γυνή, a "woman," "one who brings forth."] Applied to plants which fructify but once and then die. See GYNÆCOLOGY.

Ap'a-thy. [Apathi'a; from a, priv., and πάθος, "feeling," "passion."] Absence or privation of all passion, emotion, or excitement.

Ap'a-tite. A phosphate of lime.

A-pep'sĭ-a.* [From a, priv., and πέπτω, to "cook," to "digest."] Imperfect digestion. A term formerly used for dyspepsia.

A-pe'rient. [Ape'riens; from ape'rio, to "open."] Opening. Applied to a medicine which gently opens the

bowels.

A-per'tor, o'ris.* [From ape'rio, aper'tum, to "open."] Literally, "that which opens." The Levator palpebræ superioris; otherwise, the Apertor oculi ("opener of the eye").

APL

A-pet'a-lous. [Apeta'leus: from a, priv., and pet'alum, a "petal."] Hav-

APE

ing no petals.

A'pex.* The point or extremity of a cone: hence applied to parts of the body supposed to resemble a cone, as the apex of the heart, of the tongue, etc.

Aphæresis, a-fer'e-sis. [From ἀπό, from," and ἀφέω, to "take."] A term formerly applied to that branch of Surgery whose business it is to cut off or

remove any portion of the body.

Aph-a-nop'te-rus, or Aph-a-nip'-te-rus. [From ἀφανῆς, "invisible," and πτέρον, a "wing."] In the neuter plural (Aphanip'tera, or Aphanop'tera) applied to a family of insects apparently without wings: aphanop'terous.

Aph-e'li-on.* [From ἀπό, "from," and ἥλιος, the "sun."] A term used in Astronomy to denote that point of a planet's orbit farthest from the sun.

A-phelx'i-a.* [From ἀφέλκω, to "draw away." See Apo.] Aphelxia socors, absence of mind; Aphelxia intenta, abstraction; Aphelcia otiosa, revery or brown study.

Aphides. See APHIS.

Aph-i-diph'a-gus.* [From a'phis, and φαγεῖν, to "eat."] Applied in the plural masculine (Aphidiph'agi) to a family of Coleoptera which feed on Aphides: aphidiph'agous.

A-phid'i-us.* [From a'phis.] Belonging to the Aphides. In the plural masculine (Aphid'ii) applied to a family of hemipterous insects: aphid'ious.

Aph-ĭ-div'o-rous. [Aphidiv'orus; from a'phis, and vo'ro, to "devour."]

Eating aphides.

A'phis, idis,* plural Aphides, af'edez. The plant-louse, the type of a family of Hemiptera.

A'phis Vas-ta'tor.* A species of aphis remarkable for its destructive powers. See Vastator.

Aph-lo-gis'tic. [Aphlogis'ticus; from a, priv., and $\phi\lambda\delta\xi$, a "flame."] Without flame.

A-pho'nĭ-a.* [From a, priv., and φωνή, the "voice."] Loss of voice: aph'ony. A genus of the order Dyscinesiæ, class Locales, of Cullen's Nosology. See ANAUDIA, VOX ABSCISSA.

A-pho'rĭ-a.* [From α, priv., and φέρω, to "bear."] Barrenness; sterility;

inability to conceive offspring.

Aph'o-rism. [From αφορίζω, to "limit," to "define."] A maxim. The Aphorisms of Hippocrates, a celebrated work, containing various maxims or

short, pithy sentences relating to medi-

Aph-ro-dis'i-a. [From 'Αφροδίτη, Venus; 'Αφροδίσιος, "pertaining to Venus," "venereal."] Morbid or immoderate desire of venery. The generative act. Also termed Αρηκοδίδιαςμες.

Aphrodisiae, af-ro-dizh'e-ak. [Aphrodisiaeus, Aphrodis'ius; from the same.] Applied to medicines or food supposed to excite sexual desire or to increase the generative power.

Aphrodisiasmus. Same as Aphro-

DISIA.

Aph'tha,* plural Aph'thæ. [From ἄπτω, to "set on fire."] Ulcers of the mouth, beginning with numerous minute vesicles and terminating in white sloughs. Aphthæ constitute the characteristic symptoms of "thrush," and also occur in other diseases.

Aph'thoid. [Aphthoi'des; from aph'tha, and elos, a "form."] Resem-

bling aphthæ.

Aph'thous. [Aphtho'sus; from aph'tha.] Of the appearance or full of

aphthæ

A-phyl'lous. [**Aphyl'lus**; from α, priv., and φύλλον, a "leaf."] Without leaves.

Apiaceous, ā-pe-ā'shŭs. [Apia'-ceus.] Having an arrangement as in APIUM.

Ap-i-ca'lis.* [From a'pex, ap'icis.] Belonging to the apex: ap'ical.

Ap-i-ca'tus.* Having a conspicuous

apex: ap'icated.

A-pic'u-lus.* [The diminutive of a'pex.] A term used in Botany to denote the projection of the midrib beyond the end of the leaf; a small, sharp, short point.

A'pis Mel-lif'i-ca.* [A'pis, a "bee," mel, "honey," and fa'cio, to "make."] The honey-bee, affording honey and wax.

A'pi-um.* A genus of the Linnæan class Pentandria, natural order Umbelliferæ, including the garden-plants celery and parsley.

A'pium Grav'e-o-lens* (or grave'o-lens). The common celery. (Fr. Ache, åsh.) When wild, growing in wet places, it is acrid and poisonous; when cultivated in dry ground and partially blanched, it is used as salad. It is slightly aperient and carminative.

A'pium Pe-tro-se-li'num,* otherwise called Petroseli'num Sa-ti'vum. Common parsley, the root and seeds of which are diuretic and aperient.

Ap-la-nat'ic. [Aplanat'iens; from

A, priv., and πλανάω, to "wander," to "err."] Corrective of the aberrations of the rays of light.

A-plas'tic. [Aplas'ticus; from a, priv., and πλάσσω, to "form."] That

cannot be organized.

Apleuria,* a-plu're-a. [From a, priv., and πλευρά, a "rib."] An organic deviation characterized by the absence of ribs.

Ap-neū'rǐ-a.* [From a, priv., and πνεύμων, the "lung."] An organic deviation characterized by the absence of lungs.

Apnœa,* ap-nē'a, or Ap-neūs'tǐ-a.*
[From a, priv., and πνέω, to "breathe."]
Partial privation or entire suspension
of the breath.

Apo. [Gr. $\dot{a}\pi\dot{o}$.] A prefix signifying "from," "off," "away." Before a word beginning with h the o is dropped and the p blended with the following letter: thus, apo-helko (from $\dot{a}\pi\dot{o}$ and $\ddot{\epsilon}\lambda\kappa\omega$), to "draw away," is contracted into aphelko ($\dot{a}\phi\dot{\epsilon}\lambda\kappa\omega$).

Ap-o-car'pous. [Apocar'pus; from ἀπό, "from," and καρπός, "fruit."] Having capsules distinct from each other.

Ap-o-çe-no'sis, * plural Ap-o-çe-no'sēs. [From ἀπό, "from," and κενόω, to "empty out."] Increased discharge, flux, or evacuation.

Apocynacee,* a-pos-se-na'she-\(\bar{c}\). An order of dicotyledonous plants in some respects resembling Asclepiadaces, but of rather more suspicious properties. See APOCYNUM.

Apocynaceous, a-pos-se-nā'shŭs. [Apocyna'ceus.] Applied to plants resembling the Apocynum, or dog's bane.

Ap-o-cyn'e-us.* Same as Apocyna-

Apocynin, or Apocynine, a-pos'se-nin. A bitter principle obtained from the Apocynum cannabinum, or Indian hemp, or dog's bane.

Apocynum, a-pos'se-num. A plant called dog's bane, the root of which is

sometimes used as an emetic.

Ap'o-dēs.* [Formed in the plural from a, priv., and πούς, ποὐός, a "foot."] Literally, "without feet." A term applied to fishes without ventrals, or fins which correspond to legs and feet.

Ap'o-dus.* [From the same.] Without feet: ap'odous. Applied in the plural neuter (Ap'oda) to an order of Ra-

diata Echinodermata.

Ap'o-gee. [Apogæ'um; from $d\pi \delta$, "from," and $\gamma \tilde{\eta}$, the "earth."] That point of the orbit of the sun, or of a planet, most distant from the earth.

Ap-o-neū-ro'sis.* [From aπό, "from," |

and νεῦρον, a "nerve."] (Fr. Aponévrose, à po'nà vroz'.) Expansion of a tendon, or tendons, into a fibrous membrane.

A-poph'y-sis,* plural A-poph'y-sēś. [From ἀπθ, "from," and φύω, to "produce," to "grow."] A process or protuberance of bone. Also applied to excrescences growing from the receptacle of certain mosses.

Ap-o-plec'tic. [Apoplec'ticus.]

Pertaining to apoplexy.

Ap-o-plex'i-a Pul-mo-na'ris.*
("Pulmonary Apoplexy.") Extravasation of blood in the lungs from the rupture of vessels.

Ap'o-plex-y. [Apoplex'ia; from aπό, "from," "away," and πλήσσω, to "strike." Hence αποπλήσσω signifies to "strike away,"—i.e. to "strike into unconsciousness or insensibility;" so to "faint away" means to faint so completely as to become unconscious.] A disease produced by congestion or rupture of the vessels of the brain, and causing a sudden arrest of sense and motion, the person lying as if asleep, respiration and the heart's action continuing.

Ap'oplexy, Cu-tā'ne-ous. A French term (apoplexie cutanée, å'po'plĕx'e' kü'tå'nå') for sudden determination of blood to the skin and adjacent cellular mem-

brane.

Ap-os-te'ma, atis.* [From ἀφίστημι, to "depart from."] An abscess: an

ap'osteme. See Abscess.

A-poth'e-ca-ry. [Apotheca'rius: from ἀποθήκη, a "repository" or "store."] One who keeps a store of drugs; one who sells drugs and puts up prescriptions. In Great Britain an apothecary, besides selling and compounding drugs, is entitled to practise medicine, and is in fact a sort of sub-physician.

Ap-o-the'çĭ-a,* Ap-o-the'çĭ-um.* [From ἀποθήκη.] A botanical term applied to the receptacle enclosing the reproductive corpuscles in the lichens.

A-poth'e-ma, atis.* [From ἀπό, and θέμα, a "deposit."] A brown powder deposited when vegetable extract is submitted to prolonged evaporation.

Ap-pa-ra'tus. [From ap'paro, appara'tum, to "prepare," to "arrange."] Instruments or mechanical arrangements for experimenting, operating, etc. Sometimes applied to organs in animals and plants.

Ap-pen'dĭ-çēs Ep-ĭ-plo'ĭ-çæ.* In Anatomy, a term applied to prolongations of the peritonæum, filled with a APP AQU

soft, fatty substance, attached along the |

large intestines only.

Ap-pen-dic'u-la. The diminutive of appen'dix.] A little appendage, or appendicle.

Appendicula Vermiformis. See

APPENDIX VERMIFORMIS.

Ap-pen-dic'u-late. [Appendicula'tus; from appendic'ula. Having

appendicles.

Ap-pen'dix, icis,* plural Ap-pen'di-çës. [From ad, "to," and pen'do, to "hang" or "join."] A part of or addi-

tion to a thing: an appendage.

Appen'dix Ver-mi-for'mis," or Appen'dix Çæ'ci Ver-mĭ-for'mis.® (The "worm-shaped appendage of the cæcum.") A small process of the cæcum, which hangs into the pelvis. often called the Appendic'ula vermi-

for mis.

Appert's (ap'pairz') Proc'ess. A method introduced by M. Appert (ap'pair') for preserving articles of food unchanged for several years. The articles are enclosed in bottles, which are filled to the top with any liquid, and hermetically closed. They are then placed in kettles filled with cold water, and subjected to heat till the water boils; the boiling temperature is kept up for a considerable time, after which the bottles are suffered to cool gradually. Instead of bottles, tin canisters are sometimes used, and rendered tight by soldering.

Ap'pe-tence or Ap'pe-ten-cy. [From ap'peto, appeti'tum, to "desire."] The disposition of organized beings to acquire and appropriate substances adapted to their support. Also an ardent

desire or longing for any object.

Ap'pe-tite. [Appeti'tus; from the same.] The natural desire for food. Also, any natural inclination by which we are incited to act; inordinate desire;

Appetite, Canine. See BULIMIA. Appetite, Depraved. See Pica. Appetite, Insatiable. See Bu-

Appetite, Loss of. See ANEPI-THYMIA.

Appetite, Voracious. See Bu-LIMIA, ADEPHAGIA.

Ap'ples, Ac'id of. See MALIC ACID. Ap-po-ši'tion. [Apposi'tio; from ad, "to," or "on," and po'no, pos'itum, to "put," or "place."] Literally, "placing or depositing on" or "in addition to." Applied in Surgery to the supplying of deficient parts by placing portions of the | in suspension particles of earthy matter,

adjacent integuments, etc. in contact. Sometimes used synonymously with PROSTHESIS (which see). Also applied to the deposition of matter which takes place in the growth of the non-vascular tissues, such as horn, the nails, etc.

Ap-pres'sus. From ap'primo, appres'sum, to "press close."] A term in Botany, signifying "pressed close to."

Ap'ter-us.* [From a, priv., and πτε-ρόν, a "wing."] Applied in the plural neuter (Ap'tera) to a family of insects which have no wings: ap'terous.

A-py-ret'ic. [Apyret'icus; from a, priv., and πυρετός, "fever." Having no

fever or febrile excitement.

Ap-y-rex'i-a.* [From a, priv., and πύρεξις, a "fever" or "paroxysm."] Absence of fever, or intermission of its

paroxysms: ap'yrexy.

Ap'y-rous. [From a, priv., and τῦρ, "fire." A term applied to bodies which sustain the action of a strong heat for a long time without change of figure or other properties. It is synonymous with refractory.

Aq. = A'qua, "Water," or A'quæ,

"Of water."

Aq. Bull. = A'qua bul'liens. "Boiling water."

Aq. Destil. = A'quæ destilla'tæ.* "Distilled water."

Aq. Ferv. = A'qua fer'vens. "Hot water."

Aq. Font. = A'quæ fon'tis or fonta'næ. * "Fountain or spring water."

Aq. Marin. = A'qua mari'na. "Seawater."

Aq. Pur. = A'qux pu'rx.*water."

Aqua, a'kwa, plural Aquæ, a'kwē. [As if a'qua, from its equal surface.] Water: the Pharmacopæial name (Lond. and Ed. Ph.) for spring-water. According to the U.S. Pharmacopæia, "natural water in the purest attainable state.' The principal varieties of water (not medicated) are the following:-

A'QUA DESTILLA'TA. From destil'lo, destilla'tum, to "distil." Distilled water, having a vapid taste from the absence of air, and slightly empyreumatic, in consequence, probably, of the presence of a small quantity of extractive matter which has undergone partial decomposi-

A'QUA EX FLU'MINE. From flu'men, flu'minis, a "river."] Literally, "water from the river." River-water, generally of considerable purity, but liable to hold

waich impair its transparency and some-

times its salubrity.

A'QUA EX LA'CU.* [From la'cus, a "lake."] Lake-water. A collection of rain, spring, and river waters, sometimes contaminated with various animal and vegetable bodies, which, from its stagnant nature, have undergone putrefaction in it.

A'QUA EX NI'VE. From nix, ni'vis, "snow."] Snow-water, differing apparently from rain-water only in being destitute of air, to which water is indebted for its briskness and many of its good effects upon animals and vegeta-

A'QUA EX PALU'DE. [From pa'lus, palu'dis, a "marsh" or "swamp."] Marsh-water; the most impure, as being the most stagnant, of all water, and generally loaded with decomposing vegetable matter.

A'QUA EX PU'TEO.* [From pu'teus, a "well." Well-water; essentially the same as spring-water, being derived from the same source, but more liable to impurity from its stagnation or slow in-

filtration.

A'QUA FONTA'NA.* [From fons, fon'tis, a "fountain." | Spring-water; containing, in addition to earbonic acid and carbonate of lime, a small portion of muriate of soda, and frequently other salts. Spring-water which dissolves soap is termed soft; that which decomposes and curdles it is called hard.

A'QUA MARI'NA.* [From ma're, the "sea."] Sea-water; containing sulphate of soda, the muriates of soda, magnesia, and lime, a minute proportion of potash, and various animal and vegetable

bodies.

A'QUA PLUVIA'LIS. [From a'qua, "water," and plu'via, "rain."] Rainwater; the purest form of natural water, yet holding in solution carbonic acid, a minute portion of carbonate of lime, and traces of muriate of lime.

Aqua Ammoniæ. See Liquor Am-

MONLE.

Aqua Amygdalæ Amaræ.

BITTER ALMONDS, WATER OF.

A'qua Bĭ-nel'lĭ.* An Italian quack medicine, supposed to be a solution of creasote, and celebrated at Naples for arresting hæmorrhage.

Aqua Calcis. See Liquor Calcis. Aqua Camphoræ. See Camphor.

A'qua €ha-lyb-e-a'ta.* An artificial mineral water, consisting of a solution of citrate of iron highly charged

with carbonic acid gas and flavored by

a little aromatized syrup.

A'qua For'tis. ("Strong Water.") A name formerly applied to nitric acid, on account of its powerfully corrosive properties. It is distinguished by the terms double and single, the latter being only half the strength of the former. Concentrated nitric acid, however, is much stronger even than double nitric acid.

A'qua Re'gi-a.* ("Royal Water.") A mixture of nitrie and muriatic acids.

A'qua Vi'tæ.* ("Water of Life.") Ardent spirits of the first distillation.

Aquæ, a'kwē, gen. A-qua'rum, the

plural of A'qua. "Water."

A'quæ Min-e-ra'lēs. From minera'lis, a modern Latin term for our word "mineral."] "Mineral waters;" a term conventionally applied to such waters as are distinguished from spring, lake, river, or other waters by peculiarities of color, taste, smell, or real or supposed medicinal effects. Mineral waters are of four principal kinds:-

Acid'ulous. Owing their properties chiefly to carbonic acid: they are tonic and diuretic, and in large doses produce

a transient exhilaration.

CHALYB'EATE. Containing iron in the form of sulphate, carbonate, or muriate:

they have a styptic, inky taste.

SA-LINE'. Mostly purgative, and advantageously employed in those hypochondriacal and visceral diseases which require continued and moderate relaxation of the bowels.

SULPHU'REOUS. Deriving their character from sulphuretted hydrogen.

Aquæ Stillatitiæ, a'kwē stil-latish'e-ē, also called A'quæ Destilla'tre. Distilled waters; waters impregnated with the essential oil of vegetables, principally designed as grateful vehicles for the exhibition of more active reme-

Aq'ue-duct. [Aquæduc'tus; from a'qua, "water," and duc'tus, a "canal" or "passage."] Literally, a "passage for water," though applied in Anatomy to several canals in the body not always containing fluid.

Aq'neduct of the Coch'le-a. Aquædue'tus Coch'leæ.] A foramen of the temporal bone, for the transmission of a small vein from the cochlea.

Aq'ueduct of Fal-lo'pi-us. Aquædue'tus Fallo'pii.] The canal by which the portio dura winds through the petrous portion of the temporal bone

AQU

Aq'neduct of Sỹl'vǐ-us. [Aquædue'tus Syl'vii.] The canal which extends backwards under the tubercula quadrigemina into the fourth ventricle of the brain.

Aq'ueduct of the Ves-tib'u-lum or of the Ves'ti-būle [Aquæduc'tus Vestib'uli], also called the Aq'ueduct of Co-tun'ni-us [Aquæduc'tus Co-tun'nii]. The commencement of a small canal which opens upon the posterior surface of the petrous portion of the temporal bone of the cranium and transmits a small vein.

Aqueous, ā'kwe-ŭs. A term now coming into use for designating definite combinations with water. The term hydrate has long been employed for the same purpose. A prefix is used when there is more than one atom, as in binaqueous, ter-hydrate.

Aq'ueous Hu'mor. A colorless fluid in the anterior and posterior cham-

bers of the eye.

Aquila, ak'wi-la. Literally, an "eagle." A term which had formerly many epithets joined with it to denote particular substances: thus, aquila alba, seu mitigata, was one of the fanciful names of calomel.

Aquula, ak'wul-a. [The diminutive of a'qua, "water."] Literally, a "small particle of water." Applied to any small aqueous tumor, and sometimes to a fatty tumor under the skin of the eyelid.

Aq'uula A-cous'ti-ca.* The fluid in the cavity of the vestibule of the in-

ternal ear.

Ar'a-bic, Gum. See Gummi Acaciæ. [This word is very often pronounced a-rā'bic, a fault to be most carefully avoided by all those who desire to speak correctly.]

Araceæ,* a-ra'she-ē, or Aroideæ,* ar-o-i'de-ē. The Arum tribe of monoco-tyledonous plants, containing an acrid and in some cases a highly dangerous

principle.

A-raeh'ni-da,* A-raeh'ni-dēs.* [From dpixen, a "spider."] The third class of the Diplo-gangliata or Entomoida, comprising articulated animals, generally with four pairs of legs, without wings or metamorphosis.

A-raeh-ni'tis, idis.* [From ἀράχνη, a "spider," also a "spider's web."] A faulty term, denoting inflammation of

the arachnoid membrane.

A-raeh'noid. [Arachnoi'des; from ἀράχνη, a "spider's web," and είδος,

"form" or "resemblance."] Resembling a spider's web. Applied to the second or middle membrane of the brain.

Arachnoid Canal. See BICHAT, CANAL OF.

Arach'noid Mem'brane. Menina media. The fine cobweb-like membrane situated between the dura and pia mater. It is the serous membrane of the cerebrospinal centres.

A-rach'no-i-di'tis,* or A-rach-ni'tis.* Inflammation of the arachnoid membrane.

Arack. See ARRACK.

Ar-æ-om'e-ter, or Ar-e-om'e-ter. [From ἀραιός, "thin," "light," and μέτρον, a "measure."] An instrument for determining the specific gravity of liquids into which it is plunged, by the depth to which its weight causes it to sink in them. This instrument is also termed a hydrom'eter. The art or process of measuring the density or gravity of liquids is termed aræom'etry.

A-ra'li-a Can-a-den'sis.* Another name for the Panax Quinquefolium, or

Ginseng.

Ara'lia His'pi-da,* or Dwarf Elder. A plant sometimes used in dropsy in the form of decoction.

Ara'lia Nu-di-cau'lis,* or Wild Sarsaparilla, is a stimulant tonic and diaphoretic. It is sometimes used as a substitute for the true sarsaparilla. It is known also by the names of American Spikenard (Nar'dus America'nus) and Small Spikenard, etc.

Ara'lia Raç-e-mo'sa,* or American Spikenard, is analogous in its medical

properties to the preceding.

Araliaceæ,* a-ra-le-a'she-ē. A natural order of plants of the Aralia tribe.

A-rā-lǐ-ā'ceous. [Aralia'ceus.] Having an arrangement as in the Aralia.

Ar-a-ne'i-dæ.* [From ara'nca, a "spider."] A family of the Arachnides Pulmonariæ.

A-rā'ne-ous. [Araneo'sus; from ara'neum, a "spider's web."] Of the nature of spider's web.

Arantii (a-ran'she-i), Cor'pŏ-ra.* Small tubercles, one in each semilunar valve of the aorta and pulmonary arteries; called also Corpora sesamoidea and Noduli Arantii.

Ar'bor, oris.* A "tree." A plant having a single trunk, rising high, durable, woody, and divided into branches which do not perish in winter. In Chemistry it is applied to any crystallization which ramifies like a tree.

At 'bor Di-a'næ. A "silver tree." From Dia'na, the "moon," and hence, like luna, denoting "silver."] A beautiful arborescent precipitate of silver produced by throwing mercury into a dilute solution of lunar caustic (nitrate of silver).

Ar'bor Ma'ris. [From ma're, gen. ma'ris, the "sea."] The "tree of the

sea." A name given to coral.

Ar'bor Min-e-ra'lis Phil-o-soph'i-ca. Ar'bor Phi-los'o-pho'rum.

The Arbor Diana. Ar'bor Vi'tæ. [From vi'ta, "life."] Literally, the "tree of life." Applied to the thick mass of white substance in either hemisphere of the cerebellum. This mass, when cut parallel to the median line, presents an arborescent or tree-like appearance, caused by the intermixture of the white substance with the cineritious. Also applied to the tree called Thu'ya Occidenta'lis.

Ar-bo're-ous. [Arbo'reus; from ar'bor, a "tree."] Belonging to a tree;

dendroid.

Arbores'cens; Ar-bo-rés'cent. from arbores'co, to "grow like a tree."] Growing like a tree; resembling a

Ar-bus'cu-la.* [The diminutive of arbor, a "tree."] Applied to the branchiæ of certain Anellata: an ar'buscule or ar buscle.

Ar'bu-tus U'va Ur'si.* The trailing arbutus, or bear's whortleberry; now called Arctostaphylos uva ursi.

Arc. [Ar'cus; see ARCH.] Any part

of the circumference of a circle.

Ar'ca Ar-ca-no'rum.* Literally, a "chest of secrets." The alchemical name of the philosopher's stone.

Ar-ca'na, gen. Ar-ca-no'rum, the

plural of ARCANUM, which see.

Ar-ca'num.* [From ar'ca, a "chest" or "coffer" in which precious things were carefully kept.] A secret. A nostrum or medicine the composition of which is concealed.

Arch. [Arcus.] Literally, a "bow." A bending in the form of a bow. Any arc, or part of the circumference of a

Arch, Fem'o-ral. [Ar'cus Femora'lis. The name of a considerable arch formed over the concave border of the pelvis. It is bounded above by Poupart's ligament, below by the border of the pubes and ilium. Also termed the crural arch.

Arch of the A-or'ta. The curved | Syngenesia and to the natural order

parts between the ascending and de-

scending portions.

Archencephalus, ark-en-sef'a-lus. [From άρχός, "chief," and εγκέφαλον, the "brain."] Applied by Galen to man, because of the intellectual development of his brain: archenceph'alous.

Ar-che-ol'o-gy. Archæolo'gia; from ἀρχαῖος, "ancient," and λόγος, a "discourse."] A discourse or treatise on ancient things or antiquities. The science or knowledge of antiquities.

Ar'ehe-type. [Archet'ypus; from dρχή, "beginning," "origin," and τύπος, a "type."] The original type on which

others are formed.

Ar'chil (ch as in child). A violet-red paste, prepared from the Lichen Roccella, or Orseille, and other species of lichen, and used in dyeing.

The plant (Lichen Roccella), reduced to a pulp and treated with impure ammoniacal liquor, yields a rich purple tincture, called litmus, or turnsole, used

in Chemistry as a test.

Ar-chop-to'ma,* or Ar-chop-to'sis. From ἀρχός, the "anus," and πτώμα, or πτώσις, a "falling."] Prolapsus ani. A descent of the rectum. See PROLAP-

Ar-cho-syr'inx.* [From apxos, the "anus," and σύριγξ, a "pipe," "fistula."] Another term for fistula in ano.

Ar'ci-form. [Arcifor'mis; from ar'cus, a "bow" or "arch."] Formed like an arch.

Ar'ciform Fi'bres. A term applied by Mr. Solly to a set of fibres which proceed from the corpus pyramidale and pass outwards beneath the corpus olivare to the cerebellum. He distinguishes them into two layers, the superficial cerebellar and deep cerebellar fibres.

Arctatio, ark-ta'she-o. [From arc'to, arcta'tum, to "bind closely," to "make narrow."] Constipation of the intestines; also, a preternatural contraction

of the vagina.

Are'tic. [Are'ticus; Gr. ἀρκτικός, "belonging to the north," from Αρκτος, the constellation called "The Bear," situated near the North Pole.] North; northern.

Arc'tic Cir'cle. A circle extending 234 degrees from the North Pole, marking that portion of the northern hemisphere within which the sun at the summer solstice does not set.

Arc'ti-um Lap'pa.* The herb called burdock, belonging to the Linnman class Compositæ. The seeds are cathartic, the root diuretic and diaphoretic. A decoction of the leaves is sometimes used in cutaneous diseases.

Arc-to-staph'y-los.* [From ἄρκτος, a "bear," and σταφυλή, a "grape."] A Linnæan genus of the class Decandria, natural order Ericaceæ or Ericineæ. The term signifies the same as uva ursi, i.e. "bear-grape."

Arctostaph'ylos U'ya Ur'si.* Another name for the Arbutus uva ursi.

See UVA URSI.

Ar-eu-a'lis.* [From ar'cuo, to "bend like a bow."] Applied to the coronal suture, or Sutu'ra arcua'lis, and to the temporal bones, or Os'sa arcua'lia.

Arcuatio, ar-ku-a'she-o. [From ar-cuo, arcua'tum, to "bend like a bow."] A gibbosity, or curvature, of the dorsal vertebræ, the sternum, or the tibia.

Ar'ens. A bow, are, or arch. The

periphery of any part of a circle.

Ar'cus Se-ni'lis.* A peculiar arched, or circular, opaque appearance on the eyes of old men, round the margin of the cornea.

Ar-de'i-dæ. From ar'dea, a "heron." A family having the Ardea

for their type.

Ar'dent Spir'its. [From ar'dens, "burning," a participle of ar'deo, to "be hot," to "burn."] A term applied to distilled alcoholic liquors.

Ar'dor, o'ris.* [From ar'deo, to "burn."] Intense or morbidly increased

sensation of heat.

Ar'dor Fe-bri'lis.* Feverish or febrile heat.

Ar'dor U-ri'næ.* A sensation in the inflamed urethra as if the passing urine were scalding hot.

Ar'dor Ven-trie'u-li.* Heartburn;

also called Ar'dor stom'achi.

A're-a.* An open space. The internal capacity of any given boundary or limit.

A'REA DIF'FLUENS [from dif'fluo, to "spread"] and A'REA SER'PENS [from ser'po, to "creep"] are terms applied by Celsus to different forms of baldness. The latter is the same as Ophiasis, which see.

A'rea Ger-mi-na-ti'va. An opaque spot on the blastodermic vesicle in an egg, opposite to the insertion of the Mesometrium.

A'rea O-pa'ca. A dull circle surrounding the Area pellucida, formed by the Area germinativa becoming clear in the centre. See preceding article. A-re'ca.* The betel-nut, the fruit of the Are'ca Cat'echu, belonging to the natural order Palmæ. It is tonic and astringent, and forms one of the principal ingredients of the Betel, so extensively used in the East as a masticatory. See Betel.

Ar-e-fac'tion. [Arefac'tio, o'nis; from a'reo, "to be dry," and fa'cio, to "make."] A mode of drying medicinal substances, by which they may be reduced to dust or powder.

Ar-e-nā'ceous. [Arena'ceus; from are'na, "sand."] Of the nature of sand;

sandy.

Ar-e-nā'rǐ-ous. [Arena'rius; from are'na, "sand."] Growing in sandy soil.

Ar-e-nic'o-la, and Ar-e-nic'o-lus. [From are'na, "sand," and co'lo, to "inhabit."] Inhabiting sandy places.

Ar'e-nose. [Areno'sus; from are'na,

"sand."] Full of sand; sandy.

A-re'o-la.* [The diminutive of a'rea.] The halo, or small reddish or brownish circular space, round the nipple of females. Also applied to the circle surrounding certain pustules, such as the vaccine pustule.

Are'ola Pap-ĭl-la'ris.* [From papil'la, a "nipple."] The areola round

the nipple. See Areola.

A-re'o-læ® (the plural of are'ola) is used by anatomists to denote the interstices between the fibres of an organ, or between vessels interlacing with each other

A-re'o-lar. [Areola'ris; from are'ola, a "small, open space."] Containing
areolæ, or small spaces. Areolar tissue
is the cellular tissue of some writers,
named from the interstices which it contains.

A-re'o-lāt-ed. [Areola'tus.] Having areola.

Areometer and Areometry. See Areometer.

Ar'gand Lamp. A name applied to lamps with hollow or circular wicks, first invented by Argand about 1782. The intention of them is to furnish a more rapid supply of air to the flame, and to afford this air to the centre as well as to the outside of the flame.

Ar'ge-ma* or **Ar'ge-mon.*** [From αργός, "white."] A small white ulcer of the eye, described by Hippocrates.

Ar-ge-mo'ne.* [From ἄργεμον, a "disease of the eye,"—named from the supposed virtues of one species in curing diseases of the eye.] A genus of plants

belonging to the poppy tribe, or Papaveracese. The Argemo'ne Mexica'na, or Thorn Poppy, contains a juice which, when dried, resembles gamboge, and has been used as a hydragogue cathartic. The seeds are sometimes employed as a substitute for ipecacuanha.

Ar'gen-tate of Am-mo'ni-a. The substance otherwise called FULMINATING

SILVER, which see.

Ar-gen'ti Ni'tras.* "Nitrate of Silver," or lunar caustic; one of the most important and one of the most extensively used of all caustic substances.

Ar-gen-tif'er-ous. [Argentif'erus; from argen'tum, "silver," and fe'ro, to "bear."] Bearing, or containing silver. Applied to minerals or ores.

Ar'gen-tine. [Argenti'nus; from argen'tum, "silver."] Having the appearance, brightness, or clear sound of

silver.

Ar'gentine Flow'ers of An'timo-ny. The sesquioxide of antimony, frequently occurring in the form of small, shining needles of silvery whiteness. See Antimony.

Ar-gen'tum.* [From ἀργός, "white."] Silver; the whitest of metals. It occurs native,—that is, in the metallic state,—and is also obtained from the ores of lead. It is employed in Pharmacy chiefly or solely in the preparation of the nitrate.

Argen'tum Fo-li-a'tum.* [From fo'lium, a "leaf."] Silver-leaf; used for covering pills and other substances.

Argen'tum Fu-gi-ti'vum,* Argen'tum Mob'i-le.* The Argentum vivum, or quicksilver.

Argentum Musivum. See Mosaic Silver.

Argen'tum Vi'vum.* The metal Hydrar'gyrum, or mercury; quicksilver.
Ar-gil'la.* [From apy65, "white."]

Alumina, or pure clay: ar'gil.

Ar-gil-la'ceous. [Argilla'ceus: from argil'la, "clay."] Of the nature of clay.

Ar-gil-lif'er-ous. [Argillif'erus; from argil'la, "clay," and fe'ro, to "bear."] Containing clay as an accidental ingredient.

Ar'gil-loid. [Argilloi'des; from argil'la, "clay," and clos, a "form."]

Resembling argil.

Ar'gol, or Ar'gal. [Fr. Tartre brut, tartre brü; "raw" or "coarse tartar."] Wine-stone, or crude tartar; an acidulous concrete salt, deposited by wine, and used by dyers as a mordant.

Ar-ġyr'ĭ-a.* [From ἄργυρος, "silver."] Disease caused by the use, or abuse, of salts of silver.

Arhythmous, a-rith'mus. [A-rhyth'mus; from a, priv., and ρυθμός, "number."] Without rhythm or regu-

larity of the pulse.

Ar-i-çi'na.* An alkaloid found in cinchona bark, and very analogous in its properties to cinchonia and quinia. These three alkaloids may be viewed as oxides of the same compound radicle.

Ar'il,* or A-ril'lus.* [From a'reo, to "be dried up."] A botanical term, signifying a peculiar exterior coat of some seeds; thus the mace is the aril of the nutmes.

Ar'il-late or Ar'il-lāt-ed. [Aril-la'tus.] Having arils; formed like an

Arillus. See ARIL.

A-ris'ta.* [From a'reo, to "be dry."] A term in Botany, denoting the beard of the husk of grasses; the awn.

A-ris'tate. [Arista'tus; from aris'ta.] Having an awn or long rigid

spine; awned; bearded.

A-ris-to-lo'ehi-a,* or A-ris'to-lo-ehi'a.* [From ἄριστος, the "best," and λογεία, or λόγτα, "childbirth;" also, "Lo-chia" (which see); because it promotes recovery after childbirth.] Birthwort. A Linnæan genus of the class Gynandria, natural order Aristolochiaceæ.

Aristolo'chia Ser-pen-ta'ri-a.*
The Serpenta'ria Virginia'na, or Virginia Snake-Root: so named because supposed to be an antidote to the poison of serpents. It is a stimulant and tonic, and is given in cases of debility, and especially in intermittents.

A-ris-to-lo'chi-æ, the plural of Aristolochia. The Jussieuan name of a natural order of plants. See Aris-

TOLOCHIACE E.

Aristolochiaceæ,* a-ris-to-lo-ke-a'she-ē, or A-ris-to-lo'ehĭ-æ.* A natural order of plants resembling the Aristolochia. They are tonic and stimulant.

Arm. [Bra'chium.] The upper extremity from the shoulder to the wrist, divided by the elbow-joint into the arm proper and the fore-arm.

Ar-ma'ri-um.* [From ar'ma, "arms" or "implements."] A store of medicines,

instruments, &c.

Ar-me'ni-an Bole. [Bo'lus Ar-me'niæ.] A pale, red-colored earth, used as a remedy against aphthæ; also in tooth-powders, etc.

Ar-mil'la, * plural Ar-mil'læ. [From armil'la, a "bracelet."] The name of the membranous ligaments confining the

tendons of the carpus.

Ar'mil-la-ry. [Armilla'ris; from the same.] Applied in Astronomy to an artificial sphere formed of circles, representing orbs of celestial bodies. Also a term applied to plants having leaves like bracelets.

Armora'ciæ (ar-mo-ra'she-ē) Ra'dix.* Horseradish-root. See Coch-

LEARIA ARMORACIA.

Ar'mus.* [From dρμός, a "joint."] The shoulder or arm.

Ar-năl'dĭ-a.* A disease formerly known in England, and attended with

alopecia, or baldness.

Ar'ni-ca. From αρς, ἀρνός, a "lamb;" from the softness of its leaf.] A Linnæan genus of the class Syngenesia, natural order Compositæ. Also, the Pharmacopæial name for Arnica montana.

Ar'nica Mon-ta'na.* Leopard's bane. This plant is celebrated as a remedy for bruises, and hence has been called panace'a lapso'rum (the "panacea of the fallen,"—i.e. of those who have had a fall occasioning a severe injury).

Ar'nĭ-çin. [Arnici'na.] A bitter resin, the active principle of Arnica

montana.

A-roi'de-ous. [Aroi'deus; from A'rum, "Wake-robin," and sidos, a "form."] Resembling the Arum, or Wake-robin. The Latin term in the plural feminine (Aroi'dew) forms the name of a natural order of plants. See Arace E.

A-ro'ma,* gen. A-ro'ma-tis, plural A-ro'ma-ta. [Perhaps from ἄρι, intensive, and ὁδμή, "odor."] The fragrant principle of plants and substances de-

rived from them.

Ar-o-mat'ic. [Aromat'icus; from aro'ma.] Odoriferous; having an agreeable smell, as spices and such substances.

Ar-o-mat'i-cus Cor'tex.* ("Aro-matic bark.") The bark of Canella alba, or wild einnamon.

Arquebusade, Eau d'(Fr.), ō-dark'-bü'zåd'. [From ar'quebus, a "handgun."] A'qua Vulnera'ria. A lotion composed of vinegar, sulphuric acid, honey, alcohol, and various aromatics; originally applied to wounds inflicted by the arquebus.

Ar'rack, or Ar-rak', written also Ar'ack. An intoxicating beverage made in India by distilling fermented juice of various kinds, but especially

from toddy, the sweet sap of the palm-tree.

Ar'ra-go-nite. A species of carbonate of lime, from Aragon, in Spain.

Arrectores Pilorum. See PILORUM

Ar-rest'ed. A term used in obstetrics when the head of the child is hindered, but not impacted, in the pelvic cavity,—a distinction of the greatest importance.

a distinction of the greatest importance.

Ar'row-Root. The fecula or starch from the root of the Maranta arundinacea and M. Indica, named from its supposed efficacy in poisoned wounds (wounds from poisoned arrows). Arrow-root is also obtained from the root of the Arum maculatum and other plants.

Arrow-Shaped. See Sagittate and Sagittalis.

Ar-se'nĭ-āte. [Arse'nias, a'tis; from arsen'icum aç'idum.] A combination of arsenious acid with any base.

Ar'sen-ic. [Arsen'icum; from ἄρσην, "masculine," "vigorous;" in allusion to its strong and acrimonious properties.] A metal plentifully met with in nature, generally in union with sulphur, or with other metals, or with oxygen, etc. Though arsenic in its metallic state is not dangerous, it is readily converted into a poisonous oxide, and all of its soluble compounds are more or less poisonous. Arsenic is also the common name for arsenious acid, sometimes called white oxide of arsenic, arsen'icum al'bum ("white arsenie"), ratsbane, and other names. This is the most common form in which arsenic is found in commerce. The only known antidote for this poison is the hydrated sesquioxide (or peroxide) of iron, which has been found much more efficacious when freshly prepared. This substance produces (by a transfer of a portion of the oxygen from the iron to the acid) an insoluble and therefore inert subarseniate of the protoxide of iren. That this antidote may be perfectly successful, it should be preceded by the use of emetics, or the stomach-pump. See Poisons.

Ar-sen'i-cal. [Arsenica'lis.] Belonging to arsenic or arsenicus acid.

Arsenical Paste. See Pâte Arsen-ICALE.

Arsenicalis Liquor. See Liquor Arsenicalis.

Ar-sen'i-ci Al'bum Ox'yd-um Ve-na'le.* (The "white oxide of arsenic of commerce.") The Pharmacopoeial name (Dub. Ph.) of arsenious acid, or sublimed oxide of arsenic.

Ar-sen'i-cum Al'bum.* ("White

6=

arsenic") The Pharmacopæial name (Ed. Ph.) of arsenious acid, or sesquioxide of arsenic.

Ar-se'nĭ-ous Aç'id. The Acidum arseniosum (U. S. and British Ph.), Arsenicum album (Ed. Ph.), or sesquioxide of arsenic, Arsenici album oxydum venale (Dub. Ph.). See Arsenic.

Ar'se-nite. [Ar'senis, i'tis.] A combination of arsenious acid with a base.

Arseniuret, ar-sĕn'yu-rĕt. [Ar-seniure'tum.] A combination of ar-senic with a metallic or other base.

Ar-sen'o-vin'ie Aç'id. An acid produced by the action of arsenic on alcohol.

Ar-tan'the E-lon-ga'ta. A name of the Matico plant. See MATICO.

Artemisia,* ar-te-mish'e-a. [Gr. 'Αρτεμισία, perhaps because sacred to Diana, in Greek 'Αρτεμις.] A Linnæan genus of the natural order Compositæ.

Artemis'ia A-brot'a-num,* or Southernwood, formerly used as a tonic

and anthelmintic.

Artemis'ia Ab-sin'thi-um.* Common wormwood, also called Absinthium commune and Absinthium vulgare.

Artemis'ia Chi-nen'sis.* The Chinese wormwood, or mugwort of China.

Artemis'ia Dra-cunc'u-lus.* Tarragon: a plant which is used to impart a peculiar stimulating flavor to vinegar.

Artemis'ia In'di-ca. Indian worm-wood, used similarly to Chinensis.

Artemis'ia Ju-da'I-ca.* The same as Artemisia Santonica.

Artemis'ia Lat-I-fo'lI-a.* The same as Artemisia Chinensis.

Artemis'ia San-ton'i-ca.* Tartarian southernwood, wormwood, or worm-seed plant.

Ar-tem'i-sin. [Artemisi'na.] The bitter principle of Artemisia absinthium.

Artere, an'tain', the French term for ARTERY, which see.

Arteria. See ARTERY.

Ar-te'ri-a As'per-a.* The "rough artery;" the trachea or windpipe: so called because of the inequalities or roughness of its surface.

Arte'ria In-nom-ĭ-na'ta.* The "unnamed artery;" the first branch given off from the aorta, dividing into the right carotid and right subclavian arteries.

Arte'ria Mag'na. (The "great ar-

tery.") The aorta.

Ar-te'ri-ac, or Ar-te-ri'a-cal. [Ar-teri'acus.] Pertaining to the Arteria aspera, or windpipe. Applied to medicines for disorders of the voice or diseases of the windpipe.

Ar-te'rĭ-æ,* gen. Ar-te-rĭ-a'rum, the plural of Arte'ria, an artery.

Arteriæ Venosæ,* ar-te're-ē veno'sē, the plural of Arte'ria Veno'sa. Literally, "venous arteries,"—a name sometimes given to the four pulmonary veins, because they contain arterial blood.

Ar-te'ri-al. [Arteria'lis; from arte'ria, an "artery."] Belonging to an

artery.

Arterial Duct. See Ductus Arte-

Ar-te-rǐ-og'rā-phy. [**Arterio-gra'phia**; from arte'ria, an "artery," and γράφω, to "write."] A description of the arteries.

Ar-te-rǐ-ol'o-ġğ. [Arteriolo'gia; from arte'ria, an "artery," and λόγος, a "discourse."] A treatise on the arteries; the science of the arteries.

Ar-te-ri-o'sus.* [From arte'ria, an "artery."] Having numerous arteries; of the nature of an artery.

Arteriosus, Ductus. See Ductus Arteriosus.

Ar-te-rǐ-ot'o-mỹ. [Arterioto'mia; from ἀρτηρία, an "artery," and τέμνω, to "cut."] The cutting into, dividing, or opening an artery.

Ar-te-ri'tis.* [From arte'ria, an "artery."] Inflammation of an artery.

Ar'ter-y. [Arte'ria, plural Arte'riæ; from ἀήρ, "air or spirit," and
τηρέω, to "keep" or "preserve," the arteries having been supposed by the ancients to contain air.] One of the vessels by which the blood is conveyed from
the heart towards the various organs and
members of the body.

Artesian, ar-te'zhan. [From Artois, Lat. Arte'sia, a province of France, in which they were first formed.] A term applied to certain wells or fountains produced by boring through various strata deep enough to reach a subterranean body of water, the sources of which are higher than the mouth of the well.

Ar'thra-gra.* [From ἄρθρον, a "joint," and ἄγρα, a "seizure."] Same as Arthritis or gout.

Ar-thrăl'gi-a.* [From ἄρθρος, a "joint," and ἄλγος, "pain."] Chronic pain of a joint; gout or rheumatism.

Ar-thrit'ie. [Arthrit'icus.] Be-

longing to Arthritis, or to gout.

· Ar-thri'tis, idis.* [From ἄρθρον, a "joint."] Literally, "inflammation of a joint;" gout. See Podagra.

Arthri'tis Pla-net'i-ca,* Arthri'tis Rheū-mat'i-ca,* Arthri'tis

ARY

Va'ga.* Other names for wandering or |

ART

erratic gout. See PODAGRA.

[From appoor, a Ar-throc'a-ce. "joint," and κάκη, "disease."] An ulcerated condition or caries of the cavity of a bone. Also used as synogymous with Spina ventosa.

Ar-thro'dĭ-a.* From ἄρθρον, a "joint."] An articulation admitting of motion on all sides a variety of Diar-

Ar-thro-dyn'i-a.* [From ἄρθρον, a "joint," and ὁδύνη, "pain."] Pain in a

joint, or chronic rheumatism.

Ar-throg'ra-phy. [Arthrogra'phia; from ἄρθρον, a "joint," and γράφω, to "write."] A description of the joints.

Ar-throl'o-gy. [Arthrolo'gia; from ἄρθρον, a "joint," and λόγος, a "discourse."] A treatise on the joints; the

science of joints.

Ar-thron'cus.* From ἄρθρον, a "joint," and ŏyκος, a "mass," a "swelling."] A distinct cartilaginous body (one or more) which sometimes forms within the knee-joint, Sometimes applied to the tumefaction of a joint.

Ar-thro-pa-thi'a. From aρθρον, a "joint," and πάθος, an "affection."] An affection of the shoulder-joint, with violent pain and swelling of the brachial

portion.

Ar-thro-phlo-go'sis. From ἄρθρον, a "joint," and φλογόω, to "inflame."] Inflammation of a joint, See ARTHRI-

Ar-thro-pu-o'sis. From αρθρον, a "joint," and πὖον, "pus."] Pus in a joint.

Ar-thro'sĭ-a.* [From ἄρθρον, a "joint." Generic name for articular inflammation, according to Dr. Good.

Ar-thro'sis. From ἀρθρόω, to "fasten by joints."] Articulation, or connection

by joints.

Artichoke. See CYNARA SCOLYMUS. Ar-tic-u-la'ris. From artic'ulus, a "joint."] Relating to joints; articular. Applied to arteries, muscles, etc., con-

nected with the joints.

Articula'ris Ge'nu. This and the term subcruræus have been applied to a few detached muscular fibres frequently found under the lower part of the cruralis and attached to the capsule of the knee-joint.

Articula'ris Mor'bus.* The same

as ARTHRITIS, or gout.

Articulata. See Articulatus. Ar-tic-u-la tion. Articula'tio,

o nis; from artic'ulus, a "joint," ar-

tic'ulo, articula'tum, to "joint," to "make a joint."] The fastening to-gether of the various bones of the skeleton in their natural situation; a joint. Also the distinct utterance of syllables or words.

The articulations of the bones of the body are divided into synarthroses, immovable articulations, and diarthroses, movable articulations. See Diarthrosis,

SYNARTHROSIS.

Ar-tic-u-la'tus. [From the same.] Articulated, jointed, or knotted. Applied in the plural neuter (Articula'ta) to the third great division of the animal kingdom, in which articulated rings encircle the body, and frequently the limbs.

Ar-tic'u-li, gen. Ar-tic-u-lo'rum,

plural of Artic'ulus.

A'r-tic'u-lus.* [The diminutive of ar'tus, a "joint."] A joint, or articulation: a member, or limb. Applied in Botany to that part of the stalk between two knots or joints; also, a knot or joint.

Ar-ti-fi'cial A'nus. An opening made in the parietes of the abdomen, through which the feces are discharged during life; also an opening made in the natural situation in cases of imperforate

Artifi'cial Eye. A hollow hemisphere, usually made of enamel, so as to present the appearance of the natural eye.

Artifi'cial Joint. A fracture united by the broken ends of the bone becoming rounded and smooth and connected by a fibrous, ligamentous substance; a false joint.

Artifi'cial Pu'pil. The result of an operation for overcoming the effect of adhesions or permanent contraction of

Ar-to-car'pus. [From apros, "bread," and καρπός, "fruit."] A genus of plants growing in Southern India and Polyne-The Artocar'pus inci'sa is the bread-fruit proper; the Artocar'pus integrifo'lia has a very coarse fruit, called Jack-fruit, common in the South of . India. See BREAD-FRUIT.

Arundinaceus, a-rŭn-de-na'she-ŭs. [From arun'do, a "reed."] Belonging to a reed; resembling a reed. Applied in the feminine plural (Arundinaceae, a-runde-na'she-ē) to a tribe of plants having the Arundo for its type: arundina'ceous.

A-ryt'æ-no-i-dæ'us.* [See the two following articles.] Belonging to the arytenoid cartilages. The arytenoidæus muscle is a muscle extending from one of the arytenoid cartilages to the other.

A-ryt'e-noid. [Arytænoi'des; from aporaura, a "pitcher," and elcos, a "form."] Resembling the mouth of a

pitcher.

Aryt'enoid Car't'i-lag-es. [Cartilag'ines Arytænoi'des.] Two cartilaginous bodies of the larynx, which, in their natural situation, resemble the mouth of a pitcher.

As-a-græ'a Of-fiç'i-na'lis. The name (Lond. Ph. 1851) of the plant from

which Veratria is obtained.

A-saph'a-tǔm.* [From ἀσαφής, "obscure," "uncertain;" named in allusion to their deceptive appearance.] A term applied to the collections in the sebaceous follicles of the skin, which, when pressed out, appear like little worms.

A-sa'phǐ-a.* [Gr. ἀσαφής; from a, priv., and σαφής, "clear," "plain."] Defective utterance; a want of clearness of

articulation or of speech.

A-sar-a-bac'ca. The Asarum Europæum.

Asari Folia. See Asarum Euro-

Asarin. See Asari Folia.

As'a-rum Can-a-den'se.* Canada snake-root, or Wild Ginger. The root is sometimes used as a substitute for ginger.

As'arum Eu-ro-pæ'um.* The plant Asarabacca. The leaves (As'ari fo'lia) abound in a bitter principle called As'arin,

and are used as an errhine.

As-bes'tos.* [From a, priv., and σβέννυμ, to "extinguish."] Literally, "inextinguishable," "that which cannot be extinguished or destroyed." A mineral substance of a fibrous structure from which an incombustible linen is made. The ancients are said to have made use of cloth of asbestos to wrap the bodies of their dead before placing them on the funeral pile.

Ascarides. See Ascaris.

As'ca-ris,* plural As-căr'i-dēs. [Supposed to be derived from ασκαρίζω, to "leap," to "kick."] A genus of worms found in the human intestines.

As'caris Lum'bri-co-i'dēs.* [From lumbri'cus, an "earth-worm."] One of the most common of intestinal worms, resembling the earth-worm.

As'caris Ver-mic-u-la'ris.* The thread-worm, now called Oxyuris.

As-cend'ing Ax'is. Applied to the stem of plants, or that part which grows in an opposite direction from the root (which is the descending axis). See Axis.

As-cen'sus. From ascen'do, as-

cen'sum, to "climb," to "ascend."] Literally, in "ascending," or "ascent." Applied a Chemistry to the process of sublimation, formerly termed Destillation per ascense 4.

Ascen'st. Mor'bi. The "ascent

or increase of a disease."

Ascia,* ash'e-a. [The Latin term for an "axe" or "hatchet."] A bandage, so called from its shap, and described by Hippocrates.

Ascian. See Ascii.

As-çid'i-āte. [Ascidia'tus; from ascid'ium.] Shaped like a small bottle or pitcher.

As-çid-ĭ-for'mis.* [From the same.] Formed like a small bottle or pitcher:

ascid'iform.

As-çid'I-um. [From ἀσκίδων (diminutive of ἀσκός), a "small leathern bag or bottle."] A hollow leaf resembling a small bottle or pitcher, as in the Nepenthe (pitcher-plant).

As-çiğ'er-us.* [From dox65, a "bag," and ge'ro, to "bear."] Bearing or con-

taining utricles.

Ascii,* ash'e-i, the plural of Ascius, ash'e-ŭs. [From a, priv., and σκία, a "shade" or "shadow."] Literally, "without shadow." A term applied to the people of the Torrid Zone, who have twice in the year the sun perpendicular above their heads, and are without shadow.

As-çi'tēś.* [Gr. ἀσκίτης; from ἀσκός, a "sack of leather," "something swollen or puffed up."] Hy'drops utricula'rius, or dropsy of the belly. A genus of the natural order Intumescentiæ, class Cachexiæ, of Cullen's Nosology. See Hydroxælia.

As-cit'ie. [Ascit'icus.] Having or

pertaining to Ascites.

Asclepiadacee,* as-kle'pe-a-da'-she-e. A natural order of plants resembling the Asclepias. The milky juice formed in plants of this order contains caoutchouc. It is emetic, and is sometimes a dangerous poison.

As-cle'pi-as, adis.* [From 'Ασκληπιός, the Greek name of Æsculapius, the god of medicine?] The name of a genus of plants belonging to the Linnæan class Pentandria, natural order Asclepiada-

ceæ.

Ascle'pias In-car-na'ta.* The fleshcolored Asclepias, a plant whose medical properties appear to be similar to those of the ASCLEPIAS TUBEROSA, which see.

Ascle'pias Syr-i'a-ca. The silk-weed; called also milk-weed. Of this

plant the bark of the root is given in powder for asthma and other pulmonary affections.

As-cle'pias Tu-be-ro'sa.* Swallow-wort; called also Pleurisy-root. An American plant, the root of which is used as an expectorant and a diaphoretic in catarrh and rheumatism. It is given in powder and decoction or infusion.

A-sep'ta.* [From a, priv., and σήπομαι, to "putrefy."] Substances free from

the putrefactive process.

Asetiger,* a-set'e-jer. [From a, priv., se'ta, a "bristle," and ge'ro, to "bear."] Without bristles: asetig'erous. Applied in the neuter plural (Asetig'era) to a family of Articulata abranchiata.

A-sex'u-al. [Asexua'lis; from a, priv., and sex'us, "sex" or "gender."]
A botanical term applied to plants hav-

ing no sexual organs.

Ash. The common name of several trees and shrubs. The true ash includes the various species of the Linnæan genus Frax'inus. Bitter Ash is the popular name for a species of Quassia growing in the West India islands.

Ash-Color. See CINEREUS.

Ash'es. [Ci'nis, Cin'eris.] The residual substance after burning any thing; more usually, the residuum of the combustion of vegetables, containing alkalies and alkaline salts. The common name for the vegetable alkali potash, or Potassa.

Asiatic (ā'she-at'ik) Bâl'sam. [A-siat'icum Bal'samum.] The Balsa-

MUM GILEADENSE, which see.

Asitia,* a-si'te-a. [From α, priv., and σῖτος, "food."] Abstinence from food; also, loss of appetite. See Anorexia, Fastidium Cibi.

As-păr'a-ĝi,* the plural of Asparagus, forming the Jussieuan name of a natural order of plants now included

in Liliacew.

As-par'a-gin. [Asparagi'na.] A péculiar vegetable principle obtained

from the Asparagus.

As-par'a-gus (Gr. doπάραγος) Of-fici-na'lis,* or Common Asparagus. A plant belonging to the Linnæan class Hexandria, natural order Liliaceæ. The root and young shoots are diuretic, and are said to exert a sedative influence on the heart.

As-par'tate. [Aspar'tas, a'tis.] A combination of aspartic acid with a base.

Aspera Arteria. See Arteria As-

As-per-gil'li-form. [Aspergilli-

for'mis; from aspergil'lum, a "brush."] Brush-like; divided into minute ramifications, as the stigmas of grasses, certain hairs of the cuticle, etc.

As'per-i-fo'li-us.* [From as'per, "rough," and fo'lium, a "leaf."] Rough-leaved: asperifo'lious. Applied by Linnæus, in the plural feminine (Asperifo'liw) to an order of plants now called Boraginaceous. See Boraginace.

As-per'ma-tous. [Asper'matus, or Asper'mus; from a, priv., and σπέρ-

μα, "seed."] Without seed.

As-per'sion. [Asper'sio; from asper'go, asper'sum, to "sprinkle."] The sprinkling of the body with a medicinal

liquid or powder.

As-phāl'tum.* [From a, priv., and σφάλλω, to "slip," to "fail," because when used as a cement it prevented the stones from slipping or giving way.] Native bitumen; a solid, brittle bitumen, found principally on the shores and on the surface of the Dead Sea, which was named Asphaltitis from this substance. A brown coloring matter is formed from it, which, when dissolved in oil of turpentine, is semi-transparent, and is used as a glaze.

Asphodeleæ,* as-fo-de'le-ē. A subdivision of the natural order Liliaceæ.

As-phod'e-li,* the plural of Asphod'elus, forming the Jussieuan name of a natural order the same as Asphode-Leæ, which see.

As-phyx'i-a.* [From a, priv., and σφύξις, the "pulse."] Literally, the "state of being without pulse:" asphyx'y. Suspended animation; that state in which there is total suspension of the powers of body and mind, usually caused by interrupted respiration, as by hanging or drowning.

Asphyx'ia Al'gi-da.* [From al'geo, to "be cold."] Asphyxy from intense cold.

Asphyx'ia E-lec'tri-ca. Asphyxy caused by lightning or electricity.

Asphyx'ia Id-ĭ-o-path'ĭ-ca.* ("Id-iopathic Asphyxia.") Asphyxy, or sudden death, without any manifest cause. See IDIOPATHIC.

Asphyx'ia Me-phit'ĭ-ca.* Asphyxy by inhalation of some mephitic gas, carbonic acid, or other non-respirable gas.

Asphyx'ia Ne-oph-y-to'rum.* [From νέος, "young," "new," and φυτόν, a "plant," also a "child."] Called also Asphyx'ia Ne-o-na-to'rum.* [From na'tus, "born."] Deficient respiration in new-born children.

Asphyx'ia Suffocatio'nis*(suf-fo-

ka-she-o'nis). (The "asphyxy of suffocation.") Asphyxy by hanging or drowning.

As-phyx'i-āt-ed. [Asphyxia'tus.]

Laboring under asphyxy.

As-pid'i-um.* [From ἀσπίς, a "round shield."] A Linnæan genus of the class

Cryptogamia, order Filices.

Aspid'ium Ath-a-man'ti-cum.* [Etymology uncertain.] A species of fern growing in South Africa, much used as a remedy against worms, especially the tape-worm.

Aspid'ium Fi'lix Mas.* The male fern; called also Polypodium filix mas. The root of this plant is considered by many to be an efficacious remedy against

the tape-worm.

As-ple'nĭ-um.* [From a, priv., and σπλήν, the "spleen."] A genus of fern called spleenwort and miltwaste, from a belief that it removed disorders or reduced enlargements of the spleen.

Asple'nium Cet'arach* (set'a-rak).
A species of fern much used as a remedy in nephritic and calculous diseases, also

as a pectoral.

Asple'nium Fi'lix Fæm'i-na.*
The female fern, a plant possessing medical properties similar to those of the male fern (Aspidium filix mas). The Asple'nium ru'ta mura'ria, the A. scolopen'drium, and the A. trichomanoi'des, have properties similar to those of the A. cetarach.

Assafeetida,* as-sa-fet'e-da, written also Assafetida,* and Asafeetida.* The Pharmacopæial name || for the gum resin, or concrete juice, obtained from the Narthex assafætida, otherwise called Fer'ula assafæt'ida. It occurs massive and in tears. It was used by the ancients as a condiment, and at the present day the plant is eaten with relish in some countries of the East. Assafæ'ida is a powerful antispasmodic; it is also a stimulant expectorant and laxative. From its uniting antispasmodic and expectorant virtues, it often proves useful in spasmodic pectoral affections.

As-say'ing. The operation of ascertaining the proportion of any metal in an ore or mixture. See Cupellation.

As-sim'i-late. [From ad, "to," and sim'ilis, "like."] Literally, to "make like." In Physiology, to change the food into a substance like the living body; to convert the food into nutriment,—in other words, into chyle and blood.

As-sim-ĭ-lā'tion. [Assimila'tio,

o'nis; from the same.] The act or process of assimilating food. See ALITURA.

As-so'des,* or A-so'des.* [From ἄση, "disgust," "nausea."] A continual fever, attended with a loathing of food. Sauvages calls it Trytwophya assodes, and Cullen arranges it under the tertian remittents.

As-sur'gent. [Assur'gens; from assur'go, to "rise up."] A botanical term, signifying bent down, then rising

erect towards the apex.

A-stat'ic. [Astat'icus; from a, priv., and ἴστημι, to "stand."] A term applied to a magnetic needle when its directive property is destroyed by the proximity of another needle, of equal magnetic intensity, fixed parallel to it and in a reversed position, each needle having its north pole adjacent to the south pole of the other. In this state, the needles, neutralizing each other, are unaffected by the earth, while they are still subject to the influence of galvanism.

As'ter.* [Gr. ἀστήρ, a "star."] A genus of cryptogamous plants having

star-like flowers.

Asteraceæ, as-ter-a'she-ē. A name given by Lindley to a natural order of plants. See Compositæ.

A-ster'ni-a.* [From a, priv., and ster'num.] An organic deviation in the feetus characterized by absence of the sternum.

As'ter-oid. [Asteroi'des; from dστήρ, a "star" or "planet," and ελίος, a "form."] Resembling a star. As a noun, the term is applied, in Astronomy, to several small planets, including Ceres, Pallas, Juno, and Vesta.

As-the'ni-a.* [From a, priv., and σθένος, "strength."] As'theny. Want or

loss of strength: debility.

As-then'ie. [Asthen'ieus; from asthe'nia.] Wanting or deficient in strength; adynamic.

As-the-nol'o-ġy. [Asthenolo'gia; from a, priv., $\sigma\theta\dot{\epsilon}\nu\sigma_{\varsigma}$, "strength," and $\lambda\dot{\epsilon}\gamma\sigma_{\varsigma}$, a "discourse."] The consideration (or science) of diseases arising from debility.

Asth'ma, atis.* [Gr. ἀσθμα; from ἀσθμάζω, to "gasp for breath."] A discase attended with difficulty of breathing and a sensation of constriction in the chest, wheezing, cough, and expectoration. A genus of the order Spasmi, class Neuroses, of Cullen's Nosology.

Asth-mat'ic. [Asthmat'icus.] Belonging to, or laboring under, asthma.

A-stig'ma-tism. [Astigmatis'-

ATH

mus; from a, neg., and στίγμα, a "point."] A defect in the eye, in which the rays are not brought to one point or focus, but converge at different distances, so as to form two linear images at right angles with each other.—(Dunglison.)

As'to-mus.* [From a, priv., and στόμα, a "mouth."] Having no mouth. Applied to an order of mosses, and to a

family of apterous insects.

As-trag'a-loid. [Astragaloi'des; from astrag'alus, the "ankle-bone," a "die," and & & os, a "form."] Resembling the astragalus.

As'trag-a-loi'de's Syph-i-lit'i-ca,* called also Astrag'alus Es'ca-pus.* The milk-vetch, a plant the root of which is said to cure syphilis.

As-trag'a-lus.* [Gr. ἀστράγαλος.]

The ankle-bone.

Astrag'alus Cre'ti-cus.* The Cretan milk-vetch, one of the several species of Astragalus which are said to yield the gum tragacanth of commerce.

Astragalus Escapus. See ASTRAG-

ALOIDES SYPHILITICA.

Astrag'alus Trag-a-can'tha. The plant formerly supposed to yield gum tragacanth, now known to be chiefly obtained from the Astragalus verus and the A. qummifer.

Astrag'alus Ve'rus.* A plant of the Linnæan class *Diadelphia*, natural order *Leguminosæ*, from which gum tragacanth is principally derived.

As-tric'tion. [Astric'tio, o'nis; from ad, "to," and strin'go, stric'tum, to "bind."] The state produced by astringent medicines.

As-trin'gent. [Astrin'gens; from the same.] Producing contraction and condensation in the soft solids, thereby diminishing excessive discharges.

Astrin'gent Prin'ci-ple. A vegetable principle found in the bark of many trees and plants. From its use in tanning skins it has obtained the name of Tannin, which see.

Astrin'gents. A name applied to medicines (such as alum, tannin, etc.) having the power to check discharges, whether of blood, of mucus, or any other secretion. They act by contracting the capillaries and secreting-orifices. See ASTRICTION and ASTRINGENT.

As-trol'o-ġy. [From ἄττρον, a "star," and λόγος, a "discourse."] A description of the heavenly bodies, their nature and distinctions, and, so, like Astronomy; more usually, however, applied to a pretended science which explained the

phenomena of nature, and events of human life, by the influence of the stars. Hippocrates considered astrology among the studies necessary for a physician.

As-tron'o-mỹ. [Astrono'mia; from ἄστρον, a "star," and νόμος, a "law."] Literally, that science which treats of the laws which govern the heavenly bodies; but, more generally, it includes every thing which can be known of those bodies.

A-tax'ĭ-a.* [From a, neg., and τάσσω, to "order."] Literally, "want of order." Irregularity. A term applied to some diseases.

A-tax'ie. [Atax'ieus; from atax'ia.]
Irregular.

At'axy. See ATAXIA.

-Ate. A terminal syllable which, added to the name of an acid ending in -ic, expresses a combination of that acid with a base; as, nitrate of silver, or a combination of nitric acid with the oxide of silver.

At-e-lec'ta-sis,* or Atelec'tasis Pul-mo'num.* [From ἀτελής, "imperfect," and ἔκτασις, "expansion."] Applied to a state of the lungs in new-born children, on account of some obstacle to the complete establishment of respiration. See Pulmo.

A-thal'a-mous. [Athal'amus; from a, priv., and θάλαμος, a "marriage-bed."] Applied to plants which have

no conceptacles.

Ath-er-i-ce'rus. [From $i\theta\hat{n}\rho$, the "point of a sword," and $\kappa\eta\rho\delta\varsigma$, "slender."] Applied in the nominative plural neuter (Atherice'ra) to a family of dipterous insects, in which the lower and side pieces of the sucker are linear and pointed, or setaceous: atherice'rous.

A-ther'ma-nous. [Ather'manus; from a, priv., and θερμαίνω, to "make warm."] Not communicating heat.

Ath-er-o'ma, atis.* [From iθάρα, "gruel."] An encysted tumor containing a soft substance like panada. Beclard observes that this kind of cyst, as well as the varieties termed meliceris and steatoma, are merely sebaceous follicles enormously dilated.

Ath-er-om'a-tous. [Atheromato'sus.] Of the nature of Atheroma.

Ath-let'ic. [Athlet'icus; from άθ-λητῆς, an "athlete," "one who strove for a prize" (from ἄθλον, a "prize," a "contest").] Having a strong muscular development, like those who exercised in the ancient games.

ATL

At-lan'tad. Same as ATLANTAL used adverbially.

At-lan'tal. Applied by Dr. Barclay as meaning towards the atlas.

At'las, an'tis.* [From At'las, an ancient giant, fabled to bear the heavens upon his shoulders.] The first cervical vertebra, so named, it would seem, because it immediately sustains the head, a burden immensely disproportioned to itself in size.

At-mi-dom'e-ter, At-mom'e-ter.
[Atmidom'etrum, and Atmom'e-trum.] [From ἀτμίς, οτ ἀτμός, "vapor," and μέτρον, a "measure."] An instrument by which the vapor exhaled from a humid surface in a given time may be measured.

At'mo-sphēre. [**Atmosphæ'ra**; from $i\tau\mu\delta$;, "vapor," and $\sigma\phi$ aιρα, a "globe" or "sphere."] The thin, elastic fluid encompassing the earth to a height judged to be about forty-five miles; the natural air we breathe.

At-mo-spher'ic. [Atmosphær'icus.] Belonging to the atmosphere.

Atmospher'ic Pres'sure, or weight of the atmosphere, is measured by the length of a column of mercury. A mercurial column thirty inches in length presses on a given surface with the same force as the atmosphere in its ordinary state; and hence the force of a sixty-inch column is equal to the pressure of two atmospheres, that of fifteen inches to half an atmosphere, that of one inch to one-thirtieth of the atmospheric pressure.

A-to ci-a, or A-to ki-a. [From a, priv., and τόκος, "offspring."] Sterility.

At'om. [At'omus; from a, neg., and τέμνω, to "cut," to "divide."] The smallest particle of matter, incapable of farther division.

At'om, Com-po'nent. That which unites with another of different nature to form a third or compound atom.

At'om, Com'pound. That formed by two atoms of different nature.

At'om, El-e-men'ta-ry. That of a substance not decomposed.

At'om, Or-gan'ic. That of a substance found only in organic bodies.

At'om, Pri'ma-ry. Same as Atom, ELEMENTARY.

At-om'ie. [Atom'ieus.] Belong-

ing to atoms or particles.

Atom'ie The'o-ry. A theory introduced by Dalton for explaining the laws of definite proportions in chemical combinations. It is founded on the sup-

position that matter consists of ultimate, indivisible particles, called atoms, that these are of the same size and shape in the same body, but differ in weight in different bodies, and that bodies combine in definite proportions with reference to those weights, which are hence called atomic weights. The main features of this theory are briefly stated in the following paragraphs.

In bodies capable of assuming the gaseous form, the weight of the atom is obtained from the *volume*: thus, water being composed of one volume of oxygen united with two volumes (or *one atom*) of hydrogen, the relative weights will be—oxygen, 8, hydrogen, 1, and

water, 9.

In bodies which do not assume the gaseous form in their simple state, the weight of the atom is deduced from that of the compound: the weight of carbon, for instance, is obtained from that of carbonic acid gas, one volume of which weighs twenty-two times as much as our standard of unity; of the twenty-two parts, sixteen are hydrogen, leaving 6 to represent the primary molecule of carbon.

In the case of bodies which are incapable of assuming a gaseous form, either alone or in combination, the weight must be obtained by analysis: thus, marble, or the carbonate of lime, is found to be composed of twenty-two parts of carbonic acid and twenty-eight of lime; 28, therefore, represents the atomic weight of lime.

The atomic weights are generally supposed to be related to one another by multiple: hence this law is often called the law of multiples, or of combinations in multiple proportion. This will be easily seen by referring to the component parts of the following substances:—

	Nitrogen.	Oxygen.
Nitrous oxide	. 14	8
Nitrie oxide	14	16
Hyponitrous acid	. 14	24
Nitrous acid		32
Nitrie acid		40

When only one combination of any two elementary bodies exists, Dr. Dalton assumes that its elements are united, atom to atom singly, by what he calls binary combinations; if several compounds can be obtained from the same elements, they combine, as he supposes, in proportions expressed by some simple multiple of the number of atoms, as in the following table:—

ATOMS-

1 of A + 1 of B = 1 of C, binary.

1 of A + 2 of B = 1 of D, ternary.

2 of A + 1 of B = 1 of E, ternary. 1 of A + 3 of B = 1 of F, quaternary.

3 of A + 1 of B = 1 of G, quaternary.

Atonia. See ATONY.

A-ton'ie. [Aton'ieus; from a, priv., and τόνες, "tone."] Without, or having diminished, tone or power.

At'o-ny. [Ato'nia; from the same.] Want or diminution of muscular tone.

Atrabiliary, at-ra-bil'ya-re. [Atrabilia'rius; from atrabi'lis, "black bile."] Melancholy; atrabilious. Atrabiliary capsules, arteries, and veins, are names applied to the renal or suprarenal glands or capsules, and to the arteries and veins by which they are supplied, because they were formerly supposed to produce black bile. See Atrabilis.

Atrabilious, at-ra-bil'yus. [From the same.] Melancholy, hypochondriac.

At-ra-bi'lis.* [From a'ter, "black," and bi'lis, "bile."] Black bile; an imaginary fluid, supposed, when existing in excessive quantity, to be the cause of Melancholy, which see.

Atrachelus,* at-ra-ke'lŭs. [From a, priv., and τράχηλος, the "neck."] Without a neck; having a very short neck.

At-ra-men'tum.* [From a'ter, "black."] A Latin term denoting the coloring matter secreted by the cuttle-fish (Se'pia); also, ink.

A-tre'si-a.* [From a, priv., and τρῆσις, a "boring," a "perforation."] Imperforation; usually applied to the rectum,

urethra, etc.

A-tret-o-ceph'a-lus,* A-tret-o-cor'mus.* [From a, priv., τίτρημι, to "perforate," κεβαλή, the "head," and κορμός, a "trunk."] A monster-fœtus without the natural openings in the head or trunk.

Atriplex Feetida. See CHENOPO-

A-trip'li-çës.* The Jussieuan name of a natural order. See Chenopodiace Æ.

At'ro-pa.* [From 'Ατροπος, of the three Fates, that one whose special duty it was to cut the thread of life: named on account of its deadly or poisonous qualities.] A Linnæan genus of the class Pentandria, natural order Solanaceæ.

At'ropa Bel'la-don'na.* The deadly nightshade, or belladonna, a plant belonging to the narcotico-acrid poisons.

A-tro'phi-a.* [From a, priv., and

τροφή, "nourishment."] Atrophy. A genus of the order Marcores, class Carchexiae, of Cullen's Nosology.

At'ro-phy. [Atro'phia. See Atro-PHIA.] Defect of nutrition; wasting or emaciation, with loss of strength, unac-

companied by fever.

A-tro'pĭ-a.* A peculiar alkaline principle found in all parts of the Atropa Belladonna. It is highly poisonous, and in the most minute proportion has the property of dilating the pupil of the eye.

At'ropin. See ATROPIA.

At'ro-pism. [Atropis'mus.] The condition of the system produced by the persevering use of belladonna.

Attar Gul, åt'tar gööl. [From at'tar, "essence," and gul, a "rose."] A phrase taken from the Persian, and signifying Attar of Roses, or Otto of Roses. See next article.

At'tar of Ro'ses [see preceding etymology], or Oil of Roses. An essence prepared from the petals of the damask rose (and probably from other species) by distillation with water. The oil collects and floats on the surface of the water when it cools.

At-ten'u-ant. [Atten'uans, an'tis; from atten'uo, attenua'tum, to "make thin."] Applied to medicines supposed to impart to the blood a thinner or more fluid consistence, as water, whey, etc.

At-ten'u-āt-ed. [Attenua'tus; from the same.] Become slender; thin.

At'ten-u-ā'tion. [Attenua'tio; from the same.] The lessening of weight or of consistency; emaciation. The term is applied to a process by which a fluid becomes of less specific gravity, as when it undergoes fermentation and parts with carbonic acid.

At-tol'lens. From attol'lo, to

"raise up."] Raising up.

Attol'lens Au'rem.* ("Raising the ear.") A muscle whose office is indicated by its name.

Attollens Oculi. See Rectus Su-Perior Oculi.

At-tract'. [From ad, "to," or "to-wards," and tra'ho, trac'tum, to "draw."]
To draw to or towards. See next article.

At-trae'tion. [Attrae'tio, o'nis; from the same.] That principle or power in the material universe by which one particle or mass of matter is drawn to or towards another.

ATTRAC'TION OF AFFIN'ITY. The tendency of the atoms of different bodies to combine to form chemical compounds. See AFFINITY.

ATTRAC'TION, CAP'ILLARY. The power by which a liquid rises in a fine tube higher than the surface of the liquid which surrounds it. See CAPILLARY.

ATTRAC'TION OF COHE'SION. The tendency of the molecules of a body to cohere, to form masses. It is antagonist of Affinity.

ATTRAC'TION, ELEC'TRICAL. The property displayed by certain substances of attracting certain others on being rubbed.

ATTRAC'TION OF GRAVITA'TION. The tendencies of masses of bodies towards

each other. See GRAVITY.

ATTRAC'TION, MAGNET'IC. The tendency of certain bodies, chiefly iron, towards the north pole of the earth, and towards other bodies possessed of the property called magnetism.

Attraction, Double Elective. See

AFFINITY, DOUBLE ELECTIVE.

Attraction, Simple Elective. See

AFFINITY, SINGLE ELECTIVE.

At'tră-hens.* [The present participle of at'traho, to "draw to, or towards." See Attract.] Applied in the neuter plural (Attrahentia, at-tra-hen'she-a) to medicaments which irritate the surface, thereby attracting the fluids to the part, as blisters, sinapisms, etc. See Epispastic.

At'trahens Au'ris.* [At'trahens, "drawing" or "drawing to," and au'ris, "of the ear."] A muscle which draws the ear forwards and upwards; also called anterior auris, and prior auriculæ.

Attrahentia. See ATTRAHENS.

Attrition, at-trish'ŭn. [Attri'tio, o'nis; from at'tero, attri'tum, to "rub against," to "wear away."] An abrasion or solution of continuity of the cuticle; also, a severe kind of Cardialgia: sometimes applied in surgery to the violent crushing of a part.

Au'di-to-ry. [Audito'rius; from au'dio, audi'tum, to "hear."] Belonging to the organ or the sense of hearing.

Same as Acoustic.

Au'ditory Nerve. The Portio Mol-Lis of the seventh pair, which see.

Augite, aw'jit. [From αυγή, "brightness," and λιθός, a "stone."] Pyroxene. A silicate of lime and magnesia.

Au'ra.* [A Latin word signifying a "breath," a "gentle breeze;" from αω, to "breathe."] A subtle vapor, or exhalation.

AU'RA ELEC'TRICA.* Literally, the "electrical breeze." The sensation, as of cold air, experienced when electricity is received from a sharp point.

AU'RA EPILEP'TICA.* The peculiar sensation felt by epileptic patients, as of a cold fluid rising towards the head.

AU'RA HYSTER'ICA.* The sensation as of cold air ascending to the head, said

to occur sometimes in hysteria.

Au'ra Semina'lis, Au'ra Sem'inis. The supposed vivifying principle of the Semen virile, believed to ascend through the Fallopian tubes, thereby impregnating the ovum in the ovarium.

Aurantia,* au-ran'she-a, the plural of Auran'tium, forming the Jussieuan name of a natural order of plants. See

AURANTIACEÆ.

Aurantiaceæ,* aw-ran-she-ā'she-ē. [From auran'tium, the "orange."] A natural order of exogenous trees and shrubs, natives of the East Indies and other warm climates. It includes the orange, lemon, lime, and citron. The leaves and rind of the fruit abound in a volatile, fragrant, bitter, and exciting oil.

Aurantiaceous, aw-ran-she-ā'shŭs. [Aurantia'ceus; from auran'tium, an "orange."] Having an arrangement as in the orange-plant. See Aurantiace Æ.

Aurantium, aw-ran'she-um. [Supposed to be derived from au'rum, gold."] The orange. The fruit of Citrus bigaradia and C. aurantium (Lond. Ph.), of Citrus vulgaris (Ed. Ph.), or C. aurantium (U.S. Ph.).

Au'rate. [Au'ras, a'tis.] A combination of auric acid with a base.

Au'rate of Am-mo'nĭ-a. [Am-mo'niæ Au'ras.] Fulminating Gold, which see.

Au-re'li-a.* [From au'rum, "gold."] A term for the chrysalis or pupa of insects, often adorned with golden spots.

Au'ric Aç'id. [Au'ricum Aç'idum; from au'rum, "gold."] A name proposed by Pelletier for the peroxide of gold, on account of its property of forming salts with alkaline bases.

Auricle. See AURICULA.

Au-rie'u-la,* plural Au-rie'u-læ. [The diminutive of au'ris, the "ear."] The auriele or external portion of the ear.

Auric'ula In'fi-ma. Literally, the "lowest ear." The lobe of the ear.

Au-ric'u-læ Cor'dis.* [From au-ric'ula and cor, cor'dis, the "heart."] "Auricles of the heart." A term applied to those cavities of the heart which lead to the ventricles.

Au-ric-u-la'ris.* [From auric'ula, an "ear."] Belonging to the ear: au-

ric'ular.

[Anricula'tus: Au-rie'u-late. from auric'ula, an "ear." Applied in Botany to a leaf when it has a lobe on each side of its base; eared.

Auricule, o're'kül'. The French

term for AURICLE, which see.

Au-ric'u-lo-Ven-tric'u-lar O'pening. The opening between the auricle and ventricle of each side of the heart.

Au-rif'er-ous. [Aurif'erus; from au'rum, "gold," and fe'ro, to "bear."]

Bearing or containing gold.

Au'ri-form. [Aurifor'mis; from au'ris, the "ear."] Formed like the ear.

Au-ri'go, or Au-ru'go. From au'rum, "gold."] Orange-skin. A term applied to an orange hue diffused over the entire surface of the skin in newborn infants: Sauvages terms it ephe'lis lu'tea. Also an old name for jaundice.

Au-ri-pig-men'tum." [From au'rum, "gold," and pignen'tum, "paint."] Yellow Orpiment. See ORPIMENT.

Au'ris.* The Latin term for the "ear." It is distinguished into the external and the internal.

Au-ri-scal'pum. [From scal'po, to "scrape." An instrument for cleans-

ing the ear.

Au'ri-scope. [Auris'copus; from au'ris, the "ear," and σκοπέω, to "explore."] An instrument for ascertaining the condition of the Eustachian passage.

Aurium, Tinnitus. See Tinnitus

AURIUM.

Au'rum. The Latin for Gold, which

Aurum Fulminans. See FULMI-NATING GOLD.

Aus-cul-tā'tion. Ausculta'tio, o'nis; from auscul'to, ausculta'tum, to "listen."] The act of listening to the sound given by particular parts of the body when struck, or to the sounds produced by the functional movements of the lungs or heart.

Im-me'di-ate. Ausculta'tion, That practised directly by the ear of the practitioner without the aid of an

instrument.

Ausculta'tion, Me'di-ate. performed by employing a stethoscope or some similar instrument.

Austra'lis, [From Aus'ter, the "south wind." | Belonging to the south: aus'tral.

Au-to-ear'pous. [Autocar'peus, or Autocarpia'nus; from abro;, "itself," and καρπό;, "fruit."] Applied to fruit not adherent to the calyx; superior.

Au-toch'tho-nes. From durbs, "itself," sometimes "very," and χθών, "land," or "country."] A name given, by those who hold the doctrine that the various races of mankind were originally distinct, to the first inhabitants of a country, supposed to have been produced in the "very country or place itself."

Autochthonous. See THROMBUS. Au-tog'e-nous. [Autog'enus; from aὐτός, "itself," or "one's self," and γένω, to "be born." Applied in Comparative Anatomy, by Owen, to parts developed

Au-to-mat'ic. [Automat'icus; from αὐτοματίζω, to "act spontaneously."] Applied to functions or motions performed without the will, as digestion,

from distinct and independent centres.

the heart's action, etc.

Au-to-plas'tic. [Autoplas'ticus.]

Belonging to autoplasty.

Au'to-plas-ty. [Autoplas'tia; from αὐτός, "one's self," and πλάσσω, to "form."] Operations by which lesions are repaired by means of healthy parts being taken from the neighborhood of the lesion and made to supply the deficiency caused by wounds or disease.

Au-top'so-rin. [From αὐτός, "one's self," and ψώρα, the "itch."] That which is given under the homeopathic doctrine of administering a patient's

own virus.

Au'top-sy. [Autop'sia; from avros, "one's self," and our, the "act of seeing." Ocular examination.

A-ve'ma. The oat. The Pharmacopæial name (Ed. Ph.) for the seeds of Avena sativa. See AVENÆ SEMINA.

Ave'na Sa-ti'va. The oat-plant.

See AVENÆ SEMINA.

A-ve'næ Fa-ri'na.* ("Meal of Oats.") The Pharmacopoeial name (U.S.Ph.) for oatmeal, prepared from the seed of Avena sativa. Used for gruels, decoctions, etc.

A-ve'næ Sem'i-na. From se'men, "seed," plural sem'ina. Literally, the "seeds of the oat." Oats; the fruit of the Avena sativa, of the order Graminem, yielding a flour or meal which forms a common article of food in some parts of Europe. Groats are the oats freed from the cuticle, and used in broth and gruels.

A-ve-nā'ceous. [Avena'ceus.] Be-

longing to the Avena.

A-ven-ĭ-for mis.* [From ave'na, and for'ma.] Like a grain of oats: aven'iform.

A-ve'ni-ous. [Ave'nius; from a, priv., and ve'na, a "vein."] Applied to the Antochthon, au-tok'thon, plural | leaves of plants without veins, or nerves.

A'vēš,* the plural of Avis, which see.

A-vic'u-lar. [Avicula'ris; from avic'ula, a "little bird."] Pertaining to birds.

A'vis.* A bird. Applied in the plural (A'ves) to a class of oviparous Vertebrata including all birds proper.

Avoine, a'vwan'. The French for

"oats." See AVENA.

A-vul'sion. [Avul'sio; from avel'lo, avul'sum, to "tear asunder."] The forcible separation from each other of parts of the body which were previously more or less intimately united.

Awn. See ARISTA.

Ax-if'er-ous. [Axif'erus; from ax'is, and fe'ro, to "bear."] Applied to plants having only a stem or axis, variously modified.

Ax-il'la.* The armpit; the cavity under the upper part of the arm and shoulder. Applied in Botany to the angle formed by a branch and the stem, or by a leaf with either of these.

Ax-il-la'ris.* [From axil'la, the "armpit;" Fr. Axillaire, ax'è'lair'.] Belonging to the axilla: axillary. Applied also to branches and leaves that form an axilla.

Ax'il-la-ry. Belonging to the arm-

pit. See Axillaris.

Ax'illary Plex'us. [Plex'us Axilla'ris.] The brachial plexus formed by the three last cervical and the first dorsal nerves.

Ax'is.* [Perhaps from a'go, to "act," to "drive."] Literally, an "axle" about which any revolving body turns. right line, real or imaginary, passing through the centre of any body. The name of the second vertebra of the neck, its tooth-like process serving as an axis on which the atlas, and so the head itself, turns; also termed Ver'tebra denta'ta. In Astronomy, the axis of the earth is that diameter about which it performs its diurnal revolution. In Geology, applied to the centre of a mountain-group. In Botany, the stem and root of a plant, termed, respectively, the ascending and descending axis.

Axis, Anticlinal. See Anticlinal.
Axis, Synclinal. See Synclinal
Axis.

Ax-ot'o-mous. [**Axot'omus**; from ἄξων, the "axis," and τέμνω, to "cut."] Applied to minerals which are cleavable in one direction, perpendicular to the axis.

Ax-un'gi-a.* [From ax'is, an "axletree," and un'guo, to "anoint," to

"smear;" Fr. Axonge, ax'onzh'.] Hog's lard. The Pharmacopæial name (Ed. Ph.) of the fat of the Sus scrofa, the Adeps (U. S. Ph.), or Adeps suillus (Dub. Ph.). See Adeps.

Axun'gia Porci'na.* The same as

ADEPS SUILLUS, which see.

Az-e-tā'ic Aç'id. An acid obtained by treating oleic with nitric acid. It closely resembles suberic acid. Another acid, the Azoleic, is procured by the same process. The terms are derived from the words azote and oleic.

Az-o-ben'zide. A new substance obtained by heating a mixture of nitro-benzide with an alcoholic solution of potassa.

Az-o-lit'man. A pure coloring material, of a deep blood-red color, obtained

from litmus.

Az'ote. [Azo'tum; from a, priv., and ζάω, to "live;" because unfit for sustaining life.] Nitrogen gas.

A-zot'ic Ac'id. Another name for

NITRIC ACID, which see.

Az-o'tous Aç'id. Another name for nitrous acid; the hyponitrous acid of Turner. See Nitrous Acid.

Az-ōt-u'rǐ-a.* [From aco'tum, and δυρου, the "urine."] A class of diseases characterized by a great increase of urea in the urine.

Az-ul'mic Aç'id. The name given by Boullay to the black matter deposited during the decomposition of prussic acid. It is very similar to ulmic acid. See Ulmin.

Azure, a'zhūr. A fine blue pigment, commonly called *smalt*, consisting of glass colored with oxide of cobalt and ground to an impalpable powder.

Az'ure Stone. [La'pis Laz'uli.] An azure-blue mineral from which the unchangeable blue color ultramarine is prepared.

Azygos Uvulæ. See Azygous Mus-

CLE.

Az'y-gous. [Az'ygos; from a, priv., and ζυγός, a "yoke."] Without a fellow, or corresponding part.

Az'ygous Mus'cle. A muscle of the

uvula.

Az'ygous Proc'ess. [Proces'sus Az'ygos.] A process of the sphenoid bone.

Az'ygous Vein. [Ve'na Az'ygos.]
A vein formed by the union of the lower intercostal veins of the left side, and ascending in front of the spine on the right side of the aorta.

B. A. = Bal'neum Are'na.* A sand-

Bab'lah. The rind or shell which surrounds the fruit of the Mimosa cineraria. It is brought from the East Indies, under the name of nebneb, and is employed as a dye-stuff.

Bac'ca.* A berry; an inferior, indehiscent, pulpy fruit, as the gooseberry. The term is often otherwise applied by

botanists.

Bac'cate. [Bacca'tus; from bac'ca,

a "berry."] Resembling a berry.

Bacchia, * bak-ki'a. [From Bac'chus, the "god of wine."] Gutta Rosacea. The pimpled condition of the face consequent on hard drinking. See ACNE ROSACEA.

Bacciferous, bak-sif'er-us. Bac'cifer, or Baccif'erus; from bac'ca, a "berry," and fe'ro, to "bear." Bearing berries.

Bacciform, bak'se-form. Baccifor'mis; from bac'ca, a "berry."] Hav-

ing the form of a berry.

Baccivorous, bak-siv'o-rus. [Bacciv'orus; from bac'ca, a "berry," and vo'ro, to "devour."] Eating or living on berries.

Băch'e-lor's But'tons. A name sometimes applied to Nux Vomica, which

Bach'er's Ton'ic Pills. Extract of hellebore and myrrh, of each 3j, with 5iij of powdered carduus benedictus, to be divided into pills of one grain each: dose, two to six three times a day.

Backbone. See Spine. Bac'u-lus.* Literally, a "stick" or "staff," and hence the name of a lozenge, shaped into a little, short roll.

Baignoire. See Baptisterium.

Bain, bang. The French word for BATH, which see.

Ba'ker's Itch. A species of Psori'asis diffu'sa, resulting from the irritating qualities of yeast.

Ba'ker's Salt. A name given to the subcarbonate of ammonia, or smellingsalts, from its being used by bakers as a substitute for yeast in the manufacture

of some of the finer kinds of bread. Ba-læ'na Mac-ro-çeph'a-lus.* A species of Physeter Macrocephalus, which see.

Balænidæ, ba-len'e-dē. [From balæ'-

Bal'ance E-lec-trom'e-ter. An instrument, constructed on the application of the common balance and weights, to estimate the mutual attraction of oppositely-electrified surfaces.

Bal-a-nif'er-ous. [Balanif'erus; from βάλανος, an "acorn," and fe'ro, to

"bear."] Bearing acorns.

Bal'a-nism. Balanis'mus; from βαλανίς, a "pessary."] The application

of a pessary.

Bal-a-ni'tis.* [From βάλανος, the "glans penis."] Inflammation of the glans penis and prepuce, commonly complicated with phymosis; otherwise termed Gonorrhæ'a bal'ani, Bal'ano-posthi'tis, and Posthitis.

Bal'a-noid. Balanoi'des; from βάλανος, an "acorn."] Resembling an

Balanophoraceæ, bal'a-no-fo-ra'she-ē. [Named from Balanoph'ora, one of the genera.] A natural order of fungus-like parasitical plants. belong to the class of Rhizogens.

Bal'a-no-Pos-thi'tis, idis.* [From βάλανος, the "glans penis," and πόσθη, the "prepuce."] The same as BALANITIS.

Bal'a-nus. [Gr. βάλανος, an "acorn," a "gland."] The Glans penis and Glans clitoridis.

Ba-laus'tĭ-um. From βαλίος, "various."] The flower of the pomegranate-

Balbuties, băl-bu'she-ēz. [From balbu'tio, to "stammer."] Hesitation of speech; stammering. See Stammer-

Ball-and-Socket Joint. See ENAR-THROSIS.

Bal-liš'mus.* [From βαλλίζω, to "dance."] A name for Chorea, or St. Vitus's dance.

[Fr. Ballon, bal'lone'.] Bal-loon'. A spherical glass receiver, with one or two necks for adaptation to a retort or other vessel.

Bal-lo'ta La-na'ta. A plant indigenous in Siberia, recommended by Brera in rheumatic and gouty affections.

Ballottement, bal'lott'mono'. [From the French ballotter, bal'lot'tà', to "toss as a ball," to "shake about."] The passive movements of the fœtus in the liquor amnii, felt by applying the finger na, a "whale." A family of the Cetacea. | to the cervix uteri and raising it sud-

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denly upwards, when the fœtus will strike on the finger in its descent.

Balm, bam. [From bal'samum, "balsam." A soothing or healing medicine. Balm of Gilead. See Balsam of

MECCA.

Balm Tea. An infusion of the leaves of Melis'sa officina'lis, or common balm.

Băl-ne-og'ra-phy. [Balneogra'phia: from bal'neum, a "bath," and γράφω, to "write."] A description of baths.

Băl-ne-ol'o-gy. Balneolo'gia: from bal'neum, a "bath," and λόγος, a "discourse."] A treatise on baths; the science of baths.

Băl'ne-o-ther-a-pi'a. From bal'neum, a "bath," and θεραπεία, "attendance."] The proper employment of baths.

Băl'neum.* [Gr. βαλανεῖον.] Latin term for BATH, which see.

Bal'neum An-i-ma'le.* Any part of a newly-killed animal, wrapped round the body or a limb.

Bal'neum Ar-e'næ. " ("Bath of

sand.") See Bath.

Bal'neum Ma-ri'æ,* Bal'neum Ma'ris.* A water-bath, a vessel being put into another containing water, which is placed on the fire; heat is thus gradually communicated.

Bal'neum Med-ĭ-ca'tum.* A medicated bath; a bath impregnated with

medicinal substances.

Bal'neum Sic'cum.* ("Dry bath.") Immersion in any dry substance, as ashes, salt, sand, etc.

Bal'neum Sul-phu're-um.* A bath

containing sulphur.

Bals. Abbreviation for Balsamum.*

Balsam. See Balsamum.

BAL'SAM (baul'sam) OF THE AU'GIA SINEN'SIS, OF CHINESE' VAR'NISH: it dries into a smooth, shining lac, used for lacquering and varnishing.

BALSAM OF COPAIBA. See COPAIBA.

BAL'SAM OF LIQUIDAM'BAR. Balsam which flows from incisions made into the trunk of the Liquidambar styraciflua: it dries up readily, and thus occurs in the solid form.

BAL'SAM OF MEC'CA ("Mecca Balsam"), or O'POBALSAM. Balsam obtained by incisions of, and by boiling, the branches and leaves of the Amyris Gileadensis (otherwise called Balsamomendron Gileadense), and the A. Opobalsamum. It becomes eventually solid.

Bal'sam of Peru'. (Bal'samum Pe-

the Myrospermum Peruiferum. There are two kinds: the brown balsam, extracted by incision, very rare, imported in the husk of the cocoanut, and hence called balsam en coque; and the black balsam, obtained by evaporating the decoction of the bark and branches of the tree. These are semi-fluid balsams.

BAL'SAM OF STO'RAX. Balsam said to be procured from the Liquidambar attina and Orientale. The substance sold as strained storax is prepared from an impure variety of liquid storax.

Bal'sam of To'lu. (Bal'samum To luta'num.*) A balsam which flows spontaneously from the trunk of the Myrospermum toluiferum and dries into a reddish resinous mass.

The following artificial balsams may

be named:-

BAL'SAM OF HORE'HOUND. An aqueous infusion of horehound and liquorice-root, with double the proportion of proof spirit, or brandy, to which are then added opium, camphor, benzoin, squills, oil of aniseed, and honey.

BAL'SAM OF LIQ'UORICE. This consists principally of paregoric elixir, very strongly impregnated with the oil of

aniseed.

BAL'SAM OF SUL'PHUR. A solution

of sulphur in volatile oils.

Balsamaceæ,* băl-sa-ma'she-ē, or Băl-sạ-mif'lu-æ.* A natural order of balsamiferous trees, consisting of one genus, the Liquidambar. This order is termed by Lindley Altingiacem.

Balsamatio (băl-sa-ma'she-o), o'nis.* [From bal'samum.] The process of embalming dead bodies. See EM-

BALMING.

Băl-sa'me-us. Of the nature of a balsam. Also the specific name of a tree which produces balsam.

Băl-sam'ie. [Balsam'ieus.] Pertaining to balsam; of the nature of bal-

Băl-sam'ic-a. Balsamics. A term generally applied to substances of a smooth and oily consistence, possessing emollient and generally aromatic properties.

Băl-sa-mif'e-ra Bra-zil-ĭ-en'sis.* Another name for the Copaifera offici-

Băl-sa-mif'er-ous. Balsamif'erus; from bal'samum, a "balsam," and fe'ro, to "bear." Bearing or yielding

Balsaminaceæ, * băl-sam-in-a/she-ē. ruvia'num.*) A balsam procured from [From Balsami'na, one of the genera.]

BAL BAR

A natural order of herbaceous plants including the Impatiens noli-tangere. They are prized for their showy flowers.

Băl-sa-mo-den'dron.* [From βάλσαμον, a "balsam," and δένδρον, a "tree."] A Linnæan genus of the class Octandria. See AMYRIS.

Balsamoden'dron Myr'rha.* The

tree supposed to yield myrrh.

Băl'sa-mum.* [Gr. βάλσαμον; from Heb. baal samen, the "prince of oils."] A balsam. A vegetable juice, liquid, or semifluid, or spontaneously becoming concrete.

Bal'samum Can-a-den'se.* Canadian balsam: obtained from the Pinus balsamea.

Bal'samum Co-pai'bæ.* Balsam of copaiba or copaiva; vulgarly, capivi, and capivi oil. See COPAIBA.

Balsamum Gileadense. See BAL-

SAM OF MECCA.

Bal'samum Ju-da'i-cum.* Another term for the Balsamum Gileadense.

Balsamum Peruvianum. BALSAM OF PERU.

Bal'samum Sapona'ceum@(sap-ona'she-um). The camphorated soap liniment, or opodeldoc.

Bal'samum Sýr-i'a-cum.* The

Balsamum Gileadense.

Balsamum Tolutanum. See BAL-SAM OF TOLU.

Bal'samum Ve'rum.* ("True Balsam.") The Balsamum Gileadense.

Ban'dage. [Fas'cia, Deliga'tio, o'nis, and Des'ma.] One or more pieces of cotton, linen, or flannel, for wrapping round any part of the body: they are simple, as the circular, spiral, uniting, etc., or compound, as the T bandage, the suspensory, eighteen-tailed, etc. etc.

Ban-dan'a. A style of calico-printing practised in India, in which white or brightly-colored spots are produced

upon a red or dark ground.

Ban'dy-Legged. [Bandy is a corruption of the French participle bandé, "bent," from bander, to "bend." Having legs the bones of which are curved outwards, or otherwise. See DEVALGATUS.

Bang, or Bangue. See CANNABIS

INDICA, and BHANG.

Ban'yer's Oint'ment. An ointment consisting of half a pound of litharge, two ounces of burnt alum, one ounce and a half of calomel, half a pound of Venice turpentine, and two pounds of lard well rubbed together. It is used in Porrigo. | compounds.

Baobab, ba'o-bab'. The African name of the Adanso'nia digita'ta, a tree growing native in West Africa and cultivated in Egypt and Abyssinia. The trunk is said to attain, in some instances, the enormous thickness of ten yards. The leaves, in the form of powder, are sometimes used in African cookery. fruit has a subacid juice, which renders it valuable in fevers. The bark of the Baobab abounds in mucilage. It is said to have sometimes been given in fevers as a substitute for cinchona.

Baphicus Coccus, or Baphicum

Coccum. See Kermes Berry.

Bap-tis-te'rĭ-um.* [From βαπτίζω, to "dip," to "bathe;" Fr. Baignoire, ben'wan'.] A bathing-place.

Baptorrhœa, bap-to-re'a. [From βαπτός, "infected," and ρέω, to "flow."] A term intended to designate Gonorrhaa, Blennorrhæa, Blennorrhagia, etc.

Bar-ba'does Leg. A disease of hot climates; the Elephantiasis Arabum.

Barba'does Nuts. [Nu'ces Barbaden'ses.] The fruit of the Jatropha The seeds are called physic curcas. nuts. See JATROPHA.

Barba'does Tar. The Bitumen Barbadense, Bitumen petroleum, or Petroleum Barbadense.

Bar'ba-ry Gum, or Mo-roe'co Gum. A variety of gum Arabic said to be produced by the Acacia gummifera.

Bar'bate. [Barba'tus; from bar'ba, a "beard."] Bearded.

Bar'bel-late. [Barbella'tus; from barbel'la, a "little beard."] Having barbels.

Bar'biers. A disease of India and the Malabar coast; a peculiar species of palsy.

Bar-big'er-ous. [Barbig'erus; from bar'ba, a "beard," and ge'ro, to "bear."] Having a beard; hairy.

Barége, bá'rázh', written also Barrege. A village situated on the French side of the Pyrenees, celebrated for its thermal waters. A peculiar substance has been obtained from these and other waters and termed baregin, bar'a-zhin.

Ba-ril'la. [From the Spanish barilla, bar-rēl'ya, a plant called "salt-wort."] Impure carbonate of soda imported from Spain and the Levant. British barilla, obtained by burning sea-weeds, is called

Ba'ri-um.* [From βαρύς, "heavy."] The metallic basis of the earth baryta, so named from the great density of its

Bark. [Cor'tex.] In the plural, a popular term for Peruvian bark, or that of any species of einchona. See Cinchona.

Bark, Car-i-be'an, or Saint Luci'a Bark, sometimes improperly called Cincho'na Caribæ'a. The bark of the Exostem'ma Caribæ'um, and perhaps of some other trees. It is a useful substitute for cinchona, and, though containing neither quinia nor cinchonia, is one of the most valuable of the spurious barks.

Bark, Es-sen'tial Salt of. This is merely an extract, prepared by macerating the bruised substance of bark in cold water, and submitting the infusion to a very slow evaporation.

Bar'ley. [Hor'deum.] The seeds of Hordeum distiction or vulgare.

Bar'ley, Caus'tic. The seeds of Veratrum sabadilla.

Barm. See Fermentum Cerevisiæ. Bar-o-mae-rom'e-ter. [Baromae-rom'e-terum; from βάρος, "weight," μάκ-ρος, "length," and μέτρον, a "measure."] An instrument for ascertaining the weight and length of new-born infants.

Ba-rom'e-ter. [Lat. Barom'etrum; Fr. Baromètre, bā'ro'mětr'; from βάρος, "weight," and μέτρον, a "measure."] An instrument for ascertaining the weight or pressure of the atmosphere; a weatherglass.

Bar'o-scope. [Barosco'pium; from βάρος, "weight," and σκοπέω, to "observe."] A barometer sensible to the slightest atmospheric variations.

Ba-ros'ma.* [From βαρύς, "heavy," and ὀσμὴ, "odor."] A genus of plants of the order Rutaceæ. The leaves of several species constitute buchu. Formerly called Diosma.

Bar'ras (French pron., bå'rå'). An oleo-resinous substance. See Galipot.

Barrenness. See Sterility.

Barringtoniacete, bar'ring-to-ne-a'she-ē. A natural order of trees or shrubs, found in the tropics.

Barthelinianæ, Glandulæ,* glan'du-lē bar'to-le-ne-a'nē. The sublingual

glands, named after Bartholin.

Bar'wood. A red dye-wood brought

from Africa, and used with sulphate of iron for producing the dark red upon British bandana handkerchiefs.

Baryecoia,* bar'e-e-ko'ya. [From βαρώς, "heavy," and ἀκοή, "hearing."] Dulness of hearing; deafness.

Ba-ryph'o-ny. [Barypho'nia; from βαρύς, "heavy," and φωνή, the "voice."] Difficulty of speech.

Ba-ry'ta, or Ba-ry'tes. [From

Baρύς, "heavy;" on account of its weight.] An alkaline earth, the heaviest of all the earths. It is a virulent poison. The native sulphate of baryta is termed heavy spar.

Basalt, ba-sault'. [From the Latin basal'tes, described by Pliny as a kind of marble very hard and of an iron color.] A common species of trap rock, essentially composed of feldspar and augite. It is of a compact texture and of a dark-green, gray, or black color. It is often found in regular columns, of which the Giants' Causeway and the island of Staffa furnish magnificent examples.

Ba-sal'ti-form. [Basaltifor'mis; from basalt'.] Formed like basalt.

Ba-sal'toid. [Basaltoi'des; from basalt', and alos, a "form."] Resembling basalt.

Bas'a-nīte. [From Bácaros, a Lydian stone.] A sort of touchstone by which the purity of gold was tried, and of which medical mortars were made. It consists of silica, lime, magnesia, carbon, and iron.

Bas-cu-la'tion. [From the French basculer, to "see-saw."] A term used in examinations of the uterus in retroversion: the fundus is pressed upwards, the cervix downwards. It is half the see-saw movement.

Base. [Ba'sis; Gr. βάσις, a "foundation."] The earth, alkali, or metallic oxide which, combined with an acid, forms a salt. In Pharmacy it denotes the principal ingredient of any compound preparation.

Basellaceæ,* băs-el-la'she-ē. A natural order of herbaceous plants, found

in tropical regions.

Ba-si-a'tor, o'ris.* [From ba'sio, basia'tum, to "kiss."] A muscle whose office it is to contract the mouth. See Orbicularis Oris.

Bas-i-bran'chi-al. [Basibranchi-a'lis; from ba'sis and branchia'lis.] Applied by Owen to certain parts of the branchial arch in fishes.

Bā'sic. [Bas'icus.] Belonging to, or like, a base.

Bas-i-hy'al. [Basihya'lis; from ba'sis, "base," and hyoi'des, "hyoid."] A term in Comparative Anatomy applied to the two small subcubical bones on each side, forming the body of the inverted hyoid arch.

Bas'i-lad. The same as BASILAR used adverbially.

Bas'i-lar. Applied by Dr. Barclay

as meaning "towards the base of the skull."

Ba-ŝil'ic. [**Basil'icus**; from βασιλεύς, a "king."] Kingly, royal; sometimes applied by the ancients to parts supposed to hold an important place in the animal economy.

Basil'ic Vein. A large vein situated at the fold of the elbow, in front of the humeral artery. It was important because often opened in cases of blood-

letting.

Ba-sil'i-con Oint'ment, sometimes written Basil'icum. [From the Greek βασιλικός, Lat. basil'icus, "royal;" so named on account of its great virtues.] The Cera'tum resi'næ (U.S. and Lond. Ph.), composed of five parts of resin, eight of lard, and two of ye'low wax. It is much used as a stimulating application to blistered surfaces, indolent ulcers, burns, etc.

Bā'sin. [From the French bas'sin, a "wet dock."] A geological term denoting the sloping of strata in several directions towards a centre.

Ba'si-o-. A prefix denoting connection with the basilar process of the occipital bone.

Basio-Chondro-Cerato-Glossus. See Hyoglossus.

Ba'sio-Glos'sus.* [From ba'sis, and γλῶσσα, the "tongue."] A muscle running from the base of the os hyoïdes to the tongue.

Basioccipital, bas'e-ok-sip'e-tal. [Basioccipita'lis; from ba'sis, "base," and occipita'le os, the "occipital bone."] Applied in Comparative Anatomy, by Owen, to a bone homologous with the basilar process of the occipital bone.

Ba'sis.* [Gr. βάσις, from βαίνω, to "go," to "step," hence, "that on which one steps or stands," a "foundation."] The substance with which an acid is combined in a salt. See Base. A mordant, or substance used in dyeing, which has an affinity both for the cloth and the coloring matter. Also, the principal medicine in a prescription.

Ba'sis Cor'dis.* [Cor, cor'dis, the "heart."] The "base of the heart." The broad part of the heart is thus called, as distinguished from the apex

or point.

Bas-i-sphe'noid. [Basisphenoi'des.] Applied in Anatomy and Comparative Anatomy, by Owen, to a bone homologous with the base of the sphenoid bone.

Bas'tard. [No'thus.] Applied to is, about that of the body.

a plant or a disease closely resembling but not really what it appears to be.

Bas'tard Dit'ta-ny. The root of the Dictamus fraxinella, now fallen into disuse.

Bā'syle. [From βάσις, a "base," and $\hat{\nu}\lambda\eta$, "stuff," "substance."] A term proposed by Mr. Graham to denote the metallic radical of a salt. Thus, sodium is the basyle of sulphate of soda.

Bate'man's Pec'to-ral Drops. These consist principally of the tincture of castor, with portions of camphor and opium, flavored with aniseed and colored by cochineal. Used in coughs or lungaffections.

Bates's Al'um Wat'er. The Li'quor Alu'minis compos'itus of the London. Pharmacopæia; a powerful astringent solution employed for stimulating and cleansing foul ulcers.

Bath. [Bal'neum, plural Bal'nea.] A term applied to any yielding medium, such as water, sand, etc., in which a body is immersed. Baths are commonly divided into general and partial: they may consist of simple water, or be medicated. As the physiological and therapeutic effects of baths are modified by their temperature, they may be arranged under the following heads:—

GENERAL BATHS.

ARTIFIC'IAL SEA-WA'TER BATH. (Bal'-neum ma'ris facti'tium.*) A solution of one part of common salt in thirty parts of water.

COLD BATH. (Bal'neum frig'idum.*)
The temperature ranges from 33° to 60°
Fahr. Below 50° it is considered very cold.

COOL BATH. (Ral'neum frig'idum.*)
Temperature from 60° to 75° Fahr.

Hot-Air Bath. (Bal'neum sudato'-rium.*) The "sweating bath." Temperature from 100° to 130° Fahr.

Hot Bath. (Bal'neum cal'idum.*) Temperature from 98° to 112° Fahr.

TEM'PERATE BATH. (Bal'neum tempera'tum.*) Temperature from 75° to 85° Fahr.

TEP'ID BATH. (Bal'neum tep'idum.*)
Temperature from 85° to 92° Fahr.

VA'POR BATH. (Bal'neum vapo'ris;* bal'neum lacon'icum.*) Temperature from 122° to 144-5° Fahr. When a vapor bath is applied only to a particular part of the body, it is called a fumigation, or vapor douche.

WARM BATH. (Bal'neum cal'idum.*)
Temperature from 92° to 98° Fahr.; that
is, about that of the body.

SAND BATH. (Bal'neum are'næ.*) This consists of an iron dish, containing fine sand, placed on a fire. A glass vessel may be immersed in this and gradually heated without danger of breaking.

Batrachia. See Batrachius.

Bat'ra-chite. [Batrachi'tes; from βάτραχος, a "frog," and λίθος, a "stone."] A stone like a frog; the toad-stone.

Ba-tra'ehĭ-us.* [From βάτραχος, a "frog." Applied in the plural neuter (Batra'chia) to an order of Reptilia: batra'chian.

Bat'ra-choid. Batrachoi'des; from βάτραχος, a "frog," and είδος, a "form."] Resembling a frog.

Bat'ra-chus. [Gr. βάτραχος, a "frog." The same as RANULA, which

Bat'te-ry, E-lec'tric-al. A series of coated jars, or of pieces of copper and zine, for producing electrical or electrochemical action.

Bat'tery, Gal-van'ic. A combination of several pairs of zinc and copper plates soldered together, and so arranged that the same metal shall always be on the same side of the compound plate.

Bauhin (bō'ănº'), Văl'vule of. A valve in the cæcum, whose office it is to prevent the return of the excrementitious matters from the execum into the small intestine. The extremities of its two lips form rugæ in the straight part of the execum, called by Morgagni frana of the valvule of Bauhin.

Baume, bome. The French for

BALSAM, which see.

Baume de Vie, bom deh ve. ("Balm of life.") The compound decoction of aloes.

Bay Ber'ries. [Bac'eæ Lau'ri.] The berries of the Laurus nobilis, or Sweet Bay. A solid substance is extracted from them, called laurin, or camphor of the bay berry.

Bay Cher'ry, Bay Lau'rel. The Prunus laurocerasus.

Bay Salt. Chloride of sodium, or common salt, as obtained by solar evaporation on the shores of the Mediterranean.

Bdella. See HIRUDO.

Bdel'li-um.* A name applied to two gum-resinous substances. One of these is the Indian bdellium, or false myrrh, procured from the Am'yris commiph'ora. The other is called African bdellium, and is obtained from the Heudelo'tia Africa'na.

lom'etrum; from βάλλα, a "leech," and μέτρον, a "measure."] An instrument intended as a substitute for the

Bead'ed. [Granula'tus.] Applied to roots knotted, like beads strung closely together.

Bead'-Proof. A term denoting the strength of spirituous liquors, as shown by the continuance of the bubbles or beads on the surface.

Beak. [Ros'trum.] The tubular portion of a retort. In Ornithology, the prolongation of the mouth, or substance investing the mandibles, almost always horny, and of various forms, according to the kind of food used by each species; the bill.

Bean of St. Ignatius. See STRYCH-NOS IGNATIA.

Beard'ed. [Barba'tus.] Having a beard, or some beard-like appendage.

Bear's Ber'ry, Bear's Bil'ber-ry, Bear's Whor'tle-ber-ry. The Arctostaphylos uva ursi, formerly called Arbutus uva ursi.

Be-bee-rin'. [Bebeeri'na.] A vegetable alkali discovered in the Bebeeru, or green-heart tree, of British Guiana.

Bebeeru, or Bibiru, be-be'roo. A tree of British Guiana, the timber of which is known to wood-merchants by the name of Green-heart. It yields a substance, called bebeerin, of antiperiodic properties.

Bec'ca-bun'ga.* [Frem the German Bachbungen, "water-herb."] Specific name of Veron'ica Beccabun'ga.

Becde Cuiller (Fr.), běk deh kwe'ya'. An instrument for extracting balls.

Bec de Lièvre. See HARE-LIP. Bechie, běk'ik. [Bech'ieus; from βήξ, βηχός, "cough."] Belonging to, or relieving, a cough.

Bechica, běk'e-ka. [See preceding article.] A general term for medicines tending to relieve cough of any kind.

Bedegar, or Bedeguar, bed'e-gar. A remarkable gall, termed sweet-brier sponge, found on various species of Rosa, and produced by the puncture of several species of insects, more especially the Cynips Rosæ.

[Cerevi'sia: Fr. Cervoise, Beer. sen'vwaz'.] The fermented infusion of malted barley, flavored with hops. The term "beer" is also applied to beverages consisting of a saccharine liquor partially advanced into the vinous fermentation and flavored with peculiar sub-Bdellometer, del-lom'e-ter. [Bdel- | stances, as spruce-beer, ginger-beer, etc. BEE

Bees'tings. The first milk taken from the cow after calving.

Bees' Wax. [Ce'ra.] Wax obtained from the comb of the Apis mellifica. See Cera.

Begoniaceæ, be-go-ne-a'she-ē. A natural order of plants, mostly herbaceous, found in the tropics, including the Begonia. They are prized for their showy flowers.

Be-lem'nite. [Belemni'tes; from βέλεμνον, a "dart."] The arrow-stone, or fossil thunder-bolt; the petrified remains of certain sea-animals belonging to the same class with the Nautilus. They are slender, straight, and conical or sharp at one end. Often found in chalk.

Bel-la-don'na.* [It. a "handsome lady;" the juice being used as a cosmetic.] The Pharmacopæial name (Br. Ph.) for the leaves of At'ropa belladon'na. It is a powerful narcotic. When applied to the eye, it has the remarkable property of greatly dilating the pupil.

Bel-la-don'næ Fo'lĭ-um* ("Leaf of Belladonna"), and Belladon'næ Ra'dix* ("Root of Belladonna"). See Bel-

LADONNA.

Bell-Met'al. An alloy of copper, zinc, and tin. used for bells, mortars, etc.

Bellows'-Sound. See BRUIT DE SOUFFLET.

Belly. See Abdomen, Alvus, Venter. Bel'o-noid. [Belonoi'des; from βελόνη, a "bodkin," and εἰδος, a "form."] Resembling a bodkin. Applied to processes of bone: styloid.

Belvisiaceæ,* bel-vis-e-a'she-ē. [From Belvis'ia, one of the genera.] A natural order of exogenous plants, found only in Africa. It includes the Napo-

leona imperialis.

Belvisieæ. See Belvisiaceæ.

Ben, Oil of. The expressed oil of Ben-nut, or the Morynga pterygo-sperma, remarkable for not becoming rancid for

many years.

Ben-e-dic'tus.* [From benedi'co, benedic'tum, to "bless."] Literally, "blessed." A term prefixed to compositions and herbs on account of their supposed good qualities: thus, antimonial wine was termed benedictum vinum, etc.

Ben'ja-min. A corruption of Benzoin. See Benzoinum.

Ben'jamin Flow'ers. Benzoic acid. Benne Leaves. See SESAMUM.

Benzine. See MINERAL TURPENTINE. Ben'zo-āte. [Ben'zoas, atis.] A combination of benzoic acid with a base. Ben-zo'ic. [Benzo'icus.] Applied to an acid obtained from gum benzoin.

Ben-zo-if'e-ra. [From benzo'inum, and fe'ro, to "bear."] A name applied to the tree commonly known as the Styrax benzoin.

Benzoin. See BENZOINUM.

Ben'zo-in, Ben'zo-ine. [Benzoi'na.] A compound obtained from oil of bitter almonds.

Ren-zo'i-num.* [Arab. Benzo'ah.] The Pharmacopœial name of gum benzoin; obtained from the Styrax benzoin. It is a stimulant and expectorant. The inhalation of the vapor of benzoin has been recommended in chronic laryngitis.

Berberaceæ. See BERBERIDACEÆ.

Berberidaceæ,* ber-ber-e-da'she-ē, or Ber-ber-id'e-æ.* A natural order of plants, named after the Berberis (Barberry, or Berberry), which is the most important genus it contains.

Ber'ber-in. [Berberi'na.] An alkaline substance obtained from the

Berberis vulgaris.

Ber'ga-mot. An essence prepared from the rind of the Citrus bergamia, otherwise called Citrus mella rosa.

Bergmehl (Ger.), beng'mal. Literally, "mountain meal;" an earth, found in Sweden, resembling fine flour, and celebrated for its nutritious qualities. It is found to be composed entirely of the shells of microscopic animalcules.

Reriberi, bā-re-bā'rē. A spasmodic rigidity of the lower limbs, etc.; an acute disease occurring in India, and commonly considered the same as Barbiers,—but the latter is a chronic disease. The word beriberi is, in all probability, derived from the reduplication of the Hindoo word beri, signifying irons or fetters fastened to the legs of criminals, elephants, etc. A person afflicted with this disease is literally "fettered."

Berlin Blue. See PRUSSIAN BLUE. Ber'ry. A pulpy, indehiscent pericarp, having the seeds scattered loosely in the pulp; as the grape, gooseberry, etc.

Bertin (ber'taxo'), Spon'gy Bones of. Two small, triangular, turbinated bones, often found beneath the small opening of the sphenoidal sinus.

Ber'y1. [Gr. βήραλλος.] A variety of the emerald, a mineral or gem usually of a green color of various shades, passing into honey-yellow and sky-blue. When colored green by oxide of chromium, it forms the true emerald, and when colorless and transparent, aquamarina.

Be'tel. A famous masticatory employed in the East, consisting chiefly of the areca, betel, or pinang nut, the produce of the Areca Catechu, or Catechu Palm. A portion of the nut is rolled up with a little lime in the leaf of the Piper betel, and the whole chewed.

Betulaceæ,* bet-u-la'she-ē, Bet-u-lin'e-æ.* [From bet'ula, a "birchtree."] A natural order of trees, consisting of the various kinds of Birch and Alder. These trees formed part of the

Jussieuan order Amentaceæ.

Betulaceous, bet-u-lā'shŭs, or Bet-u-lin'e-ous. [Betula'ceus, Betulin'eus; from bet'ula, the "birchtree."] Having an arrangement as in the Betula. See Betulaceæ.

Be-zo'ar, or Be-zo'ard. [Pers. Pazahar; from pa, "against," and zahar, a "poison."] A calculous concretion sometimes found in the stomach, intestines, and bladder of certain landanimals, such as the ox, horse, deer. These concretions were formerly considered to possess wonderful medicinal virtues, and to be completely efficacious not only against poisons, but also against pestilential and other diseases.

Bez'o-ar'dics. A class of medicines supposed to possess virtues similar to

those of the bezoar.

Bhang, b'hang, or bang. The Can'nabis In'dica, or Indian Hemp. A plant
common in India, containing powerful
narcotic properties. It is used in various
forms by the people of India for the
purpose of intoxication. The tops and
tender parts of the plant, when dried,
constitute the hashish (hå-sheesh') of the
Arabs. See Cannabis Indica.

Bi-. [From bis, "twice."] A prefix in certain compound names, signifying two, or twice; as biceps, "two-headed."

Bib. = Bibe. # "Drink" (imperative

mood of the verb bibo).

Bī-bā'sic. [Bibas'icus; from bi-, "two," and ba'sis, a "base."] Having two bases, as the tartrate of potash and soda.

Bib-i-to'ri-us.* [From bi'bo, bib'itum, to "drink."] A former name of the rectus internus oculi, from its drawing the eye inwards towards the nose, and thus directing it into the cup in drinking.

Bib'u-lous. [Bib'ulus; from bi'bo, to "drink."] Attracting moisture; ab-

sorbing.

Bī-cap'su-lar. [Bicapsula'ris; from bi-, "two," and cap'sula, a "capsule."] Having two capsules.

Bi-car'bo-nate. Bicarbo'nas,

a'tis; from bi-, "two," and earbo'nas, a "carbonate."] Two equivalents of carbonic acid combined with one of base.

Bī-cau'dal. [Bicauda'lis; from bi-, "two," and cau'da, a "tail."] Having two tails. Applied to a muscle.

Bi-çe-pha'li-um.* [From bis, "twice" or "twofold," and κεφαλή, the "head."] A large sarcoma on the head, as if another were grown upon it.

Bī-çeph'a-lous. [Biceph'alus; from the same.] Having two heads.

Bi'ceps,* gen. Bi-cip'i-tis. [Frem bi-, "two," and ca'put, the "head."] Having two heads. Applied to a muscle of the arm, and to one of the thigh.

Bichat (bè'shà'), Ca-năl' of. A small round hole above the pineal gland, opening into the third ventricle of the brain: ealled also the arachnoid canal.

Bī-chlo'rĭde of Mer'cu-ry. Corrosive sublimate.

Bī-cip'i-tal. [Bicipita'lis.] Be-

longing to the biceps muscle.

Bi-con'ju-gate. [Biconjuga'tus; from bi-, "two," and con'jugo, to "yoke together."] In pairs.

Bī-cor'nous. [Bicor'nis; from bi-, "two,"and cor'nu, a "horn."] Two-horned.

Bi-cus'pid, or Bi-cus'pi-date. [Bi-cus'pis, Bicuspida'tus; from bi-, "two," and cus'pis, the "point of a spear."] Having two points. See Tooth.

Bi-den'tal. [Bi'dens, en'tis, Bi-denta'lis; from bi-, "two," and dens, a

"tooth." Having two teeth.

Bī-den'tate. [Bidenta'tus; from

the same.] Having two teeth.

Bī-diġ'ĭ-tate. [Bidigita'tus; from bi-, "two," and dig'itus, a "finger."] Having two fingers.

Bī-diġ-i'ti-Pin-na'tus.* [From the same, and pinna'tus, "pinnate."] Applied to a pinnate leaf with two leaflets at the end of the common petiole.

Bi-en'ni-al. [Bien'nis; from li-en'nium (bi-,"two," and an'nus, a "year"), the "space of two years."] Of two years' duration.

Bī-fā'rǐ-ous. [Bifa'rius; from bi-, "two," and fa'ri, to "speak."] Having a double meaning; pointing two ways.

Bif'er-ous. [Bi'fer, Bif'erus; from bi-for bis, "twice," and fe'ro, to "bear."] Bearing twice in the year.

Bi'fid. [Bif'idus; from bi-, "two," and fin'do, to "cleave."] Divided into two: cleft.

Bi-flo'rous, or Bi-flo'rate. [Bi-flo'rus; from bi-, "two," and flos, a "flower."] Having two flowers.

Bi-fo'rate, or Bi-fo'rous. [Bifo-ra'tus, Bif orus; from bi-, "two," and fo'res, a "door."] Having two entries or apertures.

Bi-fur'cate. [Bifurca'tus; from bi-, "two," and fur'ca, a "fork."] Divided

into two, like a fork.

Bi-fur-ea'tion. [Bifurca'tio, o'nis; from the same.] A dividing into two, as a fork into its prongs.

Bi-gas'ter.* [From bi-, "two," and γαττήρ, the "belly."] The same as Bi-

VENTER.

Bi-ġem'i-nate. [**Bigemina'tus;** from bi-, and gem'ini, "twins."] Applied in Botany to leaves having two secondary petioles, each of which has a

pair of leaflets.

Bignoniaceæ, big-no-ne-a'she-ē. A natural order of plants, including the Bigno'nia (trumpet-flower) and Catalpa. Many of them are trees or twining plants remarkable for the beauty of their flowers.

Bignoniaceous, big-no-ne-ā'shŭs. [Bignonia'ceus; from Bigno'nia, the "trumpet-flower."] Having an arrangement as in the Bignonia. See Bigno-NIACEÆ.

Bignoniæ,* big-no'ne-ē, the plural of Bigno'nia, forming the Jussieuan name of a natural order of plants. See BIGNONIACE.E.

Bi-ho'ri-us.* [From bi-, "two," and ho'ra, an "hour."] Enduring two hours.

Bi'ju-gate. [Bijuga'tus, or Bij'u-gus; from bi-, "two," and ju'gum, a "yoke."] Double-yoked; in two pairs.

Bi'labe. [Bila'bium? probably from bis, "twice," or "two," and la'bium, a "lip."] An instrument for extracting foreign bodies of sufficiently moderate size from the bladder through the urethra.

Bī-lā'bǐ-ate. [Bilabia'tus; from bi-, and la'bium, a "lip."] Havin; two lips.

Bī-la-cin'i-ate. [Bilacinia'tus; from bi-, and lacinia'tus, "fringed."] Double-fringed.

Bi-lam'el-late. [Bilamella'tus; from bi-, and lamella'tus, "having little plates."] Having two layers of little plates.

Bi-lat'er-al. [Bilatera'lis; from bi-, and latera'lis, "pertaining to the side."] Applied to leaves proceeding from different points as well as different sides, and so somewhat distinct from opposite.

Bile. [Bi'lis, or Fel; Gr. χολή; Fr. Bile, bel, and Fiel, fe-ĕl'.] The gall, or

peculiar secretion of the liver. It is a viscid fluid, of a greenish-yellow colct, and exceedingly bitter, whence the proverb "bitter as gall." The bile or gall of the ox (bi'lis bovi'na) has often been used medicinally as a tonic and anthelmintic, and as a laxative in cases of deficient biliary secretion. It has also been supposed to possess great healing virtues when applied externally to bruises and other sores.

Bil'ia-ry. [Bilia'ris.] Belonging to the bile.

Bī'lin, or Bī'lǐne. [Bili'na; from bi'lis.] A gummy, pale-yellow mass, considered to be the principal constituent of the bile.

Bilious, bil'yŭs. [Bilio'sus; from bi'lis.] Having much bile, full of bile,

or relating to the bile.

Bil-i-phe'in. [Biliphæi'na; from bi'lis, and φαιός, "of a brown color."] The most important coloring matter of the bile.

Bilis. See BILE.

Bilis Atra. See MELANCHOLIA.

Bi'lis Bo-vi'na.* The Latin term

for ox's gall. See BILIS.

Bil-i-ver'din. [Biliverdi'na; Fr. Bile, and vert, "green-color."] A green substance obtained from the yellowish coloring matter of bile.

Bī-lo'bate. [From bi-, "two," and hoses, a "lobe."] Having two lobes.
Bī-loc'u-lar. [Bilocula'ris; from

Bi-loc'u-lar. [Bilocula'ris; from bi-, "two," and loc'ulus, a "little cell."] Having two cells.

Bim'a-nous. [Bim'anus; from bi-, "two," and ma'nus, a "hand,"] Having two hands. Applied in the plural neuter to an order of Mammalia, of which man constitutes the only genus.

Bi-mes'tris.* [From bi-, "two," and men'sis, a "month."] Of two

months; two months old.

Bin-. The same as Bi-, the n being added for the sake of euphony before a vowel; as, binoxalate, etc.

Bi'na-ry. [Bina'rius; from bi'nus, "by couples."] Consisting of two, as two elements, two measures, etc.

Bi'nate. [**Bina'tus**; from bi-, "two," and na'tus, "born," "produced."] Growing in pairs or couples.

Bī-ner'vate, Bī-ner'vĭ-ous. [Biner'vatus, Biner'vius; from bi-, and nerva'tus, "nerved."] Having two nerves.

Bi-noc'u-lar. [Binocula'ris; from bin-, "two," and oc'ulus, the "eye."] Having the use of both eyes.

Bi-noc'u-lus. From bin-, and oc'-

BIN BIT

wlus, the "eye."] Applied in Surgery to a bandage for maintaining dressings on both eyes. Also the name of an animal resembling the king-crab.

Bi-nox'a-late. [Binox'alas, a'tis; from bin-, "two," or "twice," and ox'alas, an "oxalate."] A combination of an ex-

cess of oxalic acid with a base.

Bï-o-dyn-am'ies. [Biodynam'iea; from βίος, "life," and ἐδυαμις, "power."] The doctrine or science of the vital forces.

Bi-ol'o-ġy. [Biolo'gia; from βίος, "life," and λόγος, a "discourse."] The

doctrine or science of life.

Bi-ol'y-sis.* [From βίος, "life," and λίω, to "dissolve," to "destroy."] The destruction of life.

Bi-o-lyt'ic. [Biolyt'icus; from the same.] Destroying or impairing life. Applied to agents of a deleterious quality, as the more powerful acids, narcotics, etc.

Bi-o-mag-ne-tis'mus.* [From βίος, "life," and magnetis'mus, "magnetism."] Another name for animal magnetism.

Bi-par'tite. [Biparti'tus; from bi-, "two," and par'tio, to "divide."]

Divided deeply into two.

Bi-pel'tate. [Bipel'tatus; from bi-, "two," and pel'ta, a "target" or "buckler."] Having two shields. Applied to a family of the Crusta'cea Stomap'oda.

Bi'pes, gen. Bip'ed-is. [From bi-, "two," and pes, a "foot."] Having two

feet: bi'ped.

Bi-pin'nate. [Bipinna'tus; from bi-, "two," and pin'na, a "leaflet."] Having double leaflets.

Bī-pin-nat'ĭ-fid. [Bipinnatif'-idus; from bi-, "two," and pinnatif'i-

dus.] Doubly pinnatifid.

Bird'lime. [Vis'cus.] A glutinous substance prepared from the bark of the holly. It contains resin, which has been called viscina.

Bi-ros'trate. [Birostra'tus, Bi-ros'tris; from bi-, and ros'trum, a "beak."] Having two beaks.

Bī-sex'u-al. [Bisexua'lis; from bi-, and sexua'lis.] Of both sexes.

Bis. ind. = Bis in di'es.* "Twice daily."

Bis'muth. [Bismu'thum. Ger. Bis'mut.] A yellowish-white metal, found generally native or in the metallic state.

Bis-mu'thi Subni'tras. See next

article.

Bis-mu'thum Al'bum.* The Pharracopœial name (Br. Ph.) of the tris-

nitrate of bismuth; flake-white, or pearl-white, sometimes called the subnitrate of bismuth (Bismuthi subnitras).

Bis-tor'ta, or Bis'tort. [From bis, "twice," and tor'queo, to "twist:" so named from the form of the root.] See next article.

Bis-tor'tæ Ra'dix.* The root of the Polygonum bistorta, Great Bistort or Snake-Weed.

Bistoury, bis'tŭr-e. [Fr. Bistouri; from Pistori, a town where it was manufactured.] A small knife, or scalpel, for surgical purposes. There are the straight, the curved, and the probe-pointed, which is also curved.

Bis'tre. A brown color, made of wood-soot boiled and evaporated. Beechsoot is said to make the best.

Bī-sul'phāte. [Bisul'phas, a'tis; from bi-, "two," and sul'phas.] A'combination of two equivalents of sulphuric acid with one of the base.

Bī-sul'phīte. [Bisul'phis, i'tis; from bi-, "two," and sul'phis.] A combination of two equivalents of sulphurous acid with one of the base.

Bī-tar'trāte. [**Bitar'tras**, **a**'tis; from bi-, and tar'tras.] A supersalt with twice as much tartaric acid as the corresponding neutral salt.

Bi-ter'nate. [Biterna'tus; from bis, "twice," and terna'tus.] Twice ter-

nate, or doubly threefold.

Bit'ter Alm'onds, Wat'er of, or Bit'ter Alm'ond Wat'er. [A'qua Amyg'dalæ Ama'ræ, or A'qua Amygdala'rum Ama'rum.] In this preparation there are sixteen minims of the oil of bitter almonds to two pints of water, or half a minim to a fluidounce. It is employed as a vehicle for other medicines in nervous coughs and spasmodic affections.

Bit'ter Ap'ple, Bit'ter Cu'cumber, Bit'ter Gourd. The plant and fruit of Cucumis colocynthis.

Bit'ter Prin'ci-ple. A peculiar principle, on the presence of which the bitter quality of certain vegetables depends; as in the wood of quassia, gentian-root, the hop, etc.

Bit'ter-Sweet. The SOLANUM DUL-

CAMARA, which see.

Bit'ter-ing. Corruptly called Bittern. A preparation for adulterating beer, composed of Cocculus Indicus, liquorice, tobacco, quassia, and sulphate of iron or copperas. A similar preparation is sold under the name of "bitter balls."

Bit'tern. The water remaining after

the crystallization of common salt from |

sea-water or salt springs.

Bit'ters. [Ama'ra.] A term applied to several medicinal substances, expressing their quality as particularly perceptible to the taste, and which are further distinguished into aromatic, pure, and styptic bitters.

Bi-tu'men, minis.* [As if pittu'men; from πίττα, "pitch."] A name for certain inflammable mineral substances, of different consistencies ranging from fluid

to solid.

Bitu'men Bar-ba-den'se. Petroleun of the Pharmacopæias (Lond.

and Ed.), or "Barbadoes Tar."

Bi-tu'min-i-zā'tion. Bituminiza'tio, o'nis.] The transformation of organic matter into bitumen, as wood into coal, and the remains of vegetable substances into peat.

Bitumino'sus; Bi-tu'min-ous. from bitu'men.] Of the nature of bitu-

Bi'valve. [Bival'vis; from bi-, and val'va, a "valve." | Having two valves.

Bi-ven'ter.* [From bi-, and ven'ter, the "belly."] Double-belly. A faulty term used for Digastricus; also called Bigaster.

Bixaceæ, bix-a'she-ē. A natural order of tropical trees and shrubs, including the Bixa, which produces arnotto

or annotto, used to color cheese.

Black Death. [Lat. Mors Ni'gra, or Pes'tis Ni'gra; Fr. Peste Noir, pest nwan.] The name given in Germany and the North of Europe to an Oriental plague which occurred in the fourteenth century, characterized by inflammatory boils and black spots on the skin, indicating putrid decomposition. In Italy it was called la mortalega grande, "the great mortality." In many of its characters this pestilence resembled the present bubo plague, complicated with pneumonia and hæmorrhages.

Black Draught. A popular purgative, consisting of the infusion of senna

with sulphate of magnesia.

Black Drop. Gut'ta Ni'græ. Literally, "black drops."] A solution of opium in verjuice, corresponding nearly in its medicinal properties to the Acetun Opii of the U.S. Pharmacopæia. One drop of this solution is equal to about three of laudanum. It is less apt to disturb or excite the nervous system than the latter preparation. See U.S. Pharmacopæia, page 67.

and carbonate of potash, obtained by deflagrating tartar with half its weight of nitre.

Black Lead. See PLUMBAGO.

Black Vom'it. [Vom'itus Ni'ger.] The throwing up, in certain fevers, of a dark-colored fluid resembling coffeegrounds. This fluid consists chiefly of blood changed by the morbid secretions of the stomach. It is one of the most fatal symptoms attending yellow fever, which in Spanish is often called simply El vom'ito ("the vomit"), or El vom'ito ne'gro ("the black vomit").

Black Wash. Lo'tio Ni'gra, or Lo'tio Hydrar'gyri Ni'gra. A lotion made with calomel in lime-water,

much used for syphilitic sores.

Blad'der. [Vesi'ca.] Generally, the receptacle of the urine in man and other animals. Applied in Botany and Natural History to various objects and productions of similar appearance, as those of sea-wrack, the air-bag of fishes, etc.

Blad'der-Fu'cus, Blad'der-Wrack.

The Fucus vesiculosus.

Blad'der, Gall. See GALL-BLADDER. Bladder, Urinary. See URINARY BLADDER.

Bladdery Fever. [Fe'bris Bullo'sa.] See Pemphigus.

Blæs'i-tas, a'tis.* [From βλαισός, "one who has crooked legs;" also "one who stammers."] The defect of speech termed stuttering or stammering. Some writers understand by it the substitution of soft consonants for hard, -as d for t, b for p, etc. See PSELLISMUS.

Blain. A pustule, blotch, or sore.

See CHILBLAIN.

Blanc de Troyes, blona deh trwa. Spanish White, prepared chalk, or the Cre'ta prapara'ta of the Pharmacopæias.

Blas-te'ma, atis.* [From βλαστίνω. to "germinate."] A term applied to the rudimental mass of an organ in the process of formation.

Blastoder'ma, Blas'to-derm. atis; from βλαστάνω, to "germinate." and δέρμα, the "skin."] A minute, thin membrane on that surface of the yelk which, whatever be the position of the egg, is, by a peculiar arrangement, always uppermost; the germinal membrane, or Cicatricula.

Blastoder'-Blas-to-der'mic. micus. Belonging to the blastoderm.

Blastoder'mic Ves'i-cle. [Vesic'ula Blastoder'mica. A distinct en-Black Flux. A mixture of charcoal | velope immediately surrounding the yelk, and covered by the vitelline membrane; afterwards called the umbilical vesicle.

Blas-to-gen'e-sis.* [From βλαστός, a "sprout," and γένεσις, "generation."] The multiplication of plants by means of buds.

Bleach. [From the German blei'chen, to "whiten."] To whiten by the removal of, or by changing the nature of, the coloring matter in any substance. See next article.

Bleach'ing. [Dealba'tio; from de, intensive, and al'bus, "white."] The chemical process of whitening linen or woollen stuffs. Linen is usually bleached by means of chlorine or a solution of chloride of lime. Woollen stuffs are bleached by exposure to the vapor of sulphurous acid.

BLEACH'ING POW'DER. Chloride of lime, formerly called oxymuriate of lime; prepared by exposing hydrate of lime

gradually to chlorine gas.

BLEACH'ING LIQ'UID. [Fr. Eau de Javelle, ō deh zhå'věll'.] This is the preceding compound obtained in solution by transmitting a stream of chlorine gas through hydrate of lime suspended in water.

Blear'-Eye. A chronic catarrhal inflammation of the eyelids.

Bleb. See Bulla.

Bleeding. See Blood-Letting, HEMORRHAGE.

Blende, blend. [Perhaps from the Saxon blen'dan, to "mix together."] The native sulphuret of zine in black crystals, and called by miners black jack. The term is sometimes applied to other ores, as manganese blende, etc.

Blen'nad-e-ni'tis, idis.* [From βλίννα, "mucus," and adeni'tis.] Inflam-

mation of mucous glands.

Blen'ne-lýt'rǐ-a.* [From βλέννα, "mucus," and ἔλυτρον, a "sheath."] Same as LeucorrhœA.

Blen'nen-te'rǐ-a.* [From βλέννα, "mucus," and ἔντερον, an "intestine."] Mucous flow from the intestines.

Blen'no-gen'ic. [Blen'nogen'ieus; from βλέννα, "mucus," and γεννάω, to "generate."] Generating mucus; muciparous.

Blen-nog'e-nus.* The same as

BLENNOGENIC, which see.

Blen'no-me-tri'tis, idis.* [From βλέννα, "mucus," and metri'tis.] Mucous flow accompanying Metritis.

Blen'noph-thăl'mǐ-a.* [From βλέννα, "mucus," and ophthal'mia.] In-

flammation of the mucous membrane of the eye.

Blen-nor-rha'gi-a.* [From βλέννα, "mucus," and ῥήγνυμι, to "break" or "burst."] Literally, a "bursting forth of mucus:" hence, an excessive discharge of mucus, or muco-purulent matter, more especially from the genital organs.

Blennorrhæa,* blen-no-rē'a. [From βλέννα, "mucus," and ῥέω, to "flow."] A flowing, or excessive secretion, from mucous glands in any situation; sometimes applied to the increased secretion in the urethra and vagina of an infectious purulent or muco-purulent discharge, and called Gonorrhæa. See Baptor-BHEA.

Blennorrhœ'a Chron'ĭ-ca.* Gleet; also named Catarrhus urethralis.

Blennorrhæ'a Sim'plex.* Increased secretion of mucus from the urethra.

Blen-ny'men, enis.* [From βλέννα, "mucus," and ὑμήν, a "membrane."] A mucous membrane.

Blen-ny'me-ni'tis, idis.* [From βλέννα, "mucus."] Inflammation of a mucous membrane.

Bleph'ar-ad'e-ni'tis, idis.* [From βλέφαρον, the "eyelid," and ἀδήν, a "gland."] Inflammation of the Meibomian glands.

Bleph'ar-i'tis, idis.* [From βλέφαρον, the "eyelid."] Inflammation of the

eyelids.

Bleph'ar-on'cus.* [From βλέφαρον, the "eyelid," and ὀγκός, a "tumor."] A tumor on the eyelid.

Bleph'ar-oph-thăl'mǐ-a.* [From βλέφαρον, the "eyelid," and ὁφθαλμία, "inflammation of the eye."] Inflammation of the eye and eyelids coexisting.

Bleph'ar-oph-thăl'mic. [Bleph'arophthal'micus.] Belonging to Blepharophthalmia.

Bleph'ar-o-plas'tic. [Bleph'aroplas'ticus.] Belonging to blepharo-

plasty.

Bleph'ar-o-plas-ty. [Bleph'aro-plas'tia; from βλέφαρον, the "eyelid," and πλάσσω, to "form."] An operation for repairing any lesion of the eyelids, by taking a flap from the sound parts contiguous.

Bleph'ar-o-ple'gǐ-a.* [From βλέφαρον, the "eyelid," and πληγή, a "stroke."] The falling down of the upper eyelid from paralysis.

Bleph'a-rop-to'sis.* [From βλέφερον, the "eyelid," and πτῶσις, a "falling."]

The same as BLEPHAROPLEGIA.

Blessed. See BENEDICTUS.

Blight, blit. The popular name of a slight palsy, caused by sudden cold or damp. "Blight in the eye" is another term for catarrhal ophthalmia.

Blindness, Day. See NYCTALOPIA. Blindness, Night; Blind Nocturnal. See HEMERALOPIA. Blindness,

Blis'ter. [Lat. Vesic'ula; Fr. Vessie, věs'se'.] A collection of serous fluid beneath the cuticle. In common language, the plaster itself [Lat. Vesicato'rium; Fr. Vésicatoire, và'se'ka'twan'] which produces the blister. See BULLA.

Blister-Bee'tle, Blister-Fly. See CANTHARIS.

Blis'tered. See BULLATUS.

Blis'ters, Fly'ing. [Fr. Vésicatoires volants, vá'zè'kå'twåR' vo'lŏng'.] A mode of treatment employed by the continental practitioners for the purpose of insuring a more diffusive counter-irritation. According to this plan, the blister remains only till it produces a rubefacient effect; a second blister is then applied to some other part, and so on in succession.

Blood. [Lat. San'guis, inis; Gr. alua; Fr. Sang, sone.] The red fluid which circulates through the cavities of the heart, the arteries and veins. organ of the body, and every tissue, is nourished by the blood, which is also the source of every secretion. It is red and usually warm in vertebrated animals, but cold and white for the most part in the Invertebrata.

Blood contains albumen in three states of modification :- viz., albumen properly so called, fibrin, and red particles. On coagulation it separates into-

SE'RUM. A yellowish liquid, containing albumen and various saline matters suspended in water; and

CRASSAMEN'TUM, a called also CRU'OR. A red solid, consisting of fibrin and red particles.

Blood'-Let-ting. [Mis'sio San'guinis, or Detrac'tio San'guinis.] A term embracing every artificial discharge of blood for the cure or prevention of disease. It is general, as in venesection and arteriotomy, or topical, as in the application of leeches, cuppingglasses, or by scarification.

Blood'-Shot. A distension or preternatural fulness of the blood-vessels of the eye, from inflammation or other cause. See HYPERÆMIA.

Blood'stone. [Hæmati'tes.]

useful in stopping a bleeding from the

Blood-Stroke. See COUP DE SANG. Bloody Flux. See Dysentery Blossom. See Corolla.

Blow'-Pipe. A simple, tapering, tube-like instrument of silver or brass. used for the purpose of inflation; also for directing a stream of air into the flame of a lamp, which thus assumes a conical form, at the point of which the heat is equal to that of a powerful furnace.

The oxy-hydrogen blow-pipe is an apparatus for producing intense heat, by supplying a stream of hydrogen with pure oxygen, so that the two gases issue together in the form of a jet from the nozzle of the blow-pipe. The heat produced by this apparatus (which is also called the compound blow-pipe) is so intense as to quickly fuse substances completely infusible by any other means except a powerful galvanic battery or a very large burning lens.

Blue Black. Another name for ivory-black, or the ebur ustum; from its bluish hue.

Blue Disease. [Mor'bus Cæru'leus. | See Cyanosis.

Blue John. A name given by miners to fluor spar; also called Derbyshire

Blue Mass. Mas'sa de Hydrar'gyro.] A substance formed by rubbing metallic mercury with conserve of roses until all the globules disappear. Of this mass blue pills are made. This is regarded as one of the mildest preparations of mercury. See PILULE HY-DRARGYRI.

Blue Oint'ment. The Unguentum hydrargyri.

Blue Pills. The Pilulæ hydrargyri. See BLUE MASS.

Blue Pot. Another term for a blacklead crucible, made of a mixture of coarse plumbago and clay.

Blue, Prussian. See PRUSSIAN BLUE.

Blue Stone, Blue Vit'ri-ol. [Cæru'leus La'pis. The sulphate of copper (Sulphas cupri).

Blunt Hook. [Embryul'eus.] An instrument used in Obstetrical Surgery.

B. M. = Bal'neum mari'a. A "waterbath."

Boat'-Shaped. See Navicular and

[Lat. Cor'pus, Cor'poris; Bod'y. species of chalcedony supposed to be Gr. σωμα; Fr. Corps, kor.] Any mass

or portion of matter. In a more restricted sense, the material part of man or of any animal, considered separately from the soul or life. The term is eften employed synonymously with "trunk."

Bog-Bean'. The common name for Menyan'thes trifolia'ta.

Bo-hēa'. The The'a ni'gra, or black

Bo'hun U'pas. A bitter gum-resin which exudes from incisions in the bark of a large tree, in Java and the neighboring islands, called Antiar, or Antikar, by the Javanese; the Antiaris toxicaria, or Ipo toxicaria, of botanists. It is a deadly poison.

Boil. See FURUNCULUS.

Boil'ing Point of Wa'ter, near the level of the sea, is 212° of Fahrenheit; in vacuo, 67°; under sufficient pressure, water may be raised almost to a red heat. According to the Centigrade thermometer, the boiling point is 100°; according to Reaumur's, 80°.

Bois, bwå, the French word for "wood:" hence Bois Amer, bwaz a'main' ("bitter wood"), another name

for QUASSIA, which see.

Bois de Campèche, bwå deh kom'pěsh'. ("Campeachy Wood.") A name for Logwood. See HEMATOXYLUM.

Bol. = Bolus.* See Bolus.

Bole. See Bolus.

Bo-le'tate. [Bole'tas, a'tis.] combination of boletic acid with a base.

Bo-let'ic Ac'id. An acid discovered

in the Boletus pseudo-igniarius.

Bo-le'tus. From βώλος, a "mass."] A kind of fungus referred to the genus Lycoperdon.

Bole'tus Ig-ni-a'ri-us. From ig'nis, "fire;" because often used as tinder.] The agaric of the oak, or touchwood. See AGARICUS QUERCUS.

Bole'tus Pur'gans. Larch agaric; formerly employed as a drastic purga-

Bo'lus.* [Gr. βῶλος, a "lump" or "mass."] Any roundly-formed medicine, larger than an ordinary-sized pill, yet small enough to be swallowed. A kind of argillaceous earth: bole.

Bolus Armeniæ. See Armenian BOLE.

Bombaceæ, bom-ba'she-ē. [From Bom'bax, the "cotton-tree." A natural order of trees, including the gigantic Baobab and cotton-tree of India. They grow in tropical countries. The cotton of the Bombax is too short for textile

tissues. This order is called Sterculiacem by Lindley.

Bom'bax, a'cis.* A Linnæan genus of the class Monadelphia, natural order Bombaceæ. The cotton-tree.

Bom'bi-āte. [Bom'bias, a'tis.] A combination of bombic acid with a base.

Bom'bic. [Bom'bicus; from βόμβυξ, a "silk-worm."] Pertaining to the Bombyx.

Bom'bic Ac'id. An acid obtained

from the silk-worm chrysalis.

Bom'bus.* [Gr. βόμβος, the "buzzing of bees."] A ringing noise in the ears; also, the sound of flatus moving through the intestines. See TINNITUS AURIUM, and BORBORYGMUS.

Bone. [Lat. Os, Os'sis; Gr. ὀστέον; Fr. Os, ō.] A substance consisting chiefly of phosphate of lime and gelatine, forming the solid frame-work or skeleton in vertebrated animals. See OSTEOLOGY, and SKELETON.

Bone'-Bind-er. The Osteocolla.

Rone Earth. Phosphate of lime; the earthy basis of the bones of animals.

Bone Spir'it. A brown, ammoniacal liquor, obtained in the process of manufacturing animal charcoal from bones.

Bon-plan'dĭ-a Tri-fo-li-a'ta.* [Named from M. Bonpland, the discoverer.] The former name of the tree affording Angustura bark, now referred to the Galipea cusparia.

Bo-rac'ie Ac'id. An acid obtained

from borax.

Boraginaceæ, * bo-raj-e-na'she-ē. A natural order of plants, comprising the Borage (Bora'go, Bora'ginis), and possessing mucilaginous and emollient properties.

Bo-ra-gin'e-æ.* The Jussieuan name of an order of plants. See Bo-RAGINACEÆ.

Bo'rate. [Bo'ras, a'tis; from borac'icum ac'idum.] A combination of boracic acid with a base.

Bo'rax, a'cis.* The Pharmacopæial name (Br. Ph.) for the borate of soda (So'dæ Bo'ras), otherwise called biborate of soda (So'da Bibo'ras). Borax is a mild refrigerant and diuretic; in the form of powder mixed with sugar, it is often used as a remedy for aphthæ in chil-

Bor-bo-ryg'mus.* [From βορδορύζω, to "produce a rumbling in the bowels." The gurgling noise produced by the movements of flatus in the intestines.

Bor'ne-en. The name given to a

compound of carbon and hydrogen found in valeric acid, and which, on exposure to moisture, acquires the properties of Borneo camphor: it is supposed to be identical with liquid camphor. camphor itself has been named borneol; and it is converted by the action of nitric acid into laurel camphor.

Bor'ne-o Cam'phor, called also Sumatra Camphor. A crystalline solid found in crevices of the wood of the

Dryobal'anops aromat'ica.

Bo'ron. [Bo'rium.] The base of

boracic acid.

Borure'tum; from Bör'ü-ret. bo'ron.] A combination of boron with

a simple body.

Bos-op'ric Ac'id. A strong, colorless acid, procured from fresh cow-dung, of great efficacy in purifying mordanted cotton. A better term would be bucopric

Bos-wel'li-a Ser-ra'ta. The tree believed to afford Olibanum.

Botal's Hole. [Fora'men Bota'le.] See FORAMEN OVALE.

Bot-an-ol'o-gy. Botanolo'gia; from βοτανή, an "herb," and λόγος, a "discourse."] The science of plants; the same as Botany.

Bot'a-ny. [Botan'ica; from βοτανή, an "herb."] That branch of Natural History which treats of plants, or of the vegetable kingdom.

Both-ri-o-ceph'a-lus.* [From βοθρίον, a "little pit," and κεφαλή, the "head."] Another name for the TENIA LATA, which see.

[Botryoi'des; from Bot'ry-oid. βότρυς, a "cluster of grapes."] Resembling

a cluster of grapes.

Bot-ry-oid al. The same as Bot-RYOID, which see.

Bottle-Shaped. See LAGENÆFOR-

Botts. Small worms which breed in the intestines of horses: they are the larvæ of the Estrus, or gadfly, which deposits its eggs on the hair of the horse, and by the licking of the animal they are swallowed.

Bot-u-lin'ie [from bot'ulus, a "sausage"] Aç'id. An acid found in putrid sausages, supposed to be the same prin-

ciple as ALLANTOTOXICUM.

Bougie (Fr.), boo'zhe'. [A "wax candle," from their having formerly been sometimes made of wax.] A slender instrument for introduction into the urethra; also, stronger, for the rectum, vagina, and æsophagus.

Bougie', Armed, or Bougie', Caus'. tic. A bougie with a piece of lunar caustic fixed in its extremity.

Bouillon (Fr.), boo'yono'. A broth or soup made by boiling the flesh of

animals in water.

Bo-vi'na Fa'mēs.* The disease BULIMIA, which see.

Brac'cate. Bracca'tus; from brac'ca, "breeches."] Having breeches.
Bra-ehe'ri-um.* [From bra'chium,

the "arm."] See Subligamen.

Brach-i-æ'us. Same as BRACHIAL. Bra'ehi-al. [Brachia'lis; from bra'chium, the "arm."] Belonging to the arm.

Brach-ĭ-ăl'gĭ-a.* [From bra'chium, the "arm," and ἄλγος, "pain."] Pain of

the arm, or of any part of it.

Bra'chi-ate. [Brachia'tus; from bra'chium, the "arm." Having branches in pairs at right angles with those above and below.

Bra'ehi-o-. [From the same.] A prefix in compound names of vessels, ligaments, etc., connected with the arm.

Brachiopoda. See Brachiopodous. Bra-chi-op'o-dous. [Brachiop'odus; from βραχίων, an "arm," and πούς, a "foot."] Applied in the plural neuter (Brachiop'oda) to a class of Mollusca with two fleshy arms instead of feet.

Bra'ehi-um.* [Gr. βραχίων; Fr. Bras, brå.] The arm, from shoulder to wrist; strictly, from the shoulder to the

elbow, forming the proper arm.

Brą-chyp'ter-us.* [From βραχύς, "short," and πτερόν, a "wing."] Brachyp'terous. Applied in the neuter plural (Brachyp'tera) to a family of birds with small wings,

Brach-y-u'rus.* [From βραχύς, and οὐρῖ, a "tail."] Having a short tail; brachyu'rous. Applied in the plural neuter (Brachiu'ra) to a family of Crus-

tacea Decapoda.

Brac'te-a,* plural Brac'te-æ. . A Latin term, denoting a thin leaf or plate of any metal. It is applied in Botany to all those modifications of leaves which are found upon the inflorescence and are situated between the true leaves and the calyx of the flower. They compose the involucrum of Compositæ, the glumes of Gramineæ, the spathes of Arum, etc.

Brac'te-ate. [Bractea'tus; from

brac'tea.] Having floral leaves.

Brac-te'i-form. [Bracteifor'mis; from brac'tea.] Resembling a floral leaf. Brac'te-ole. [Bracte'ola; diminu-

tive of brac'tea.] A little floral leaf.

Brac-te'o-late. [Bracteola'tus.]

Having bracteoles.

Brad-y-sper-ma-tis'mus.* [From βραδός, "slow," and σπέρμα, "seed."] Too slow emission of the semen: bradysper'-matism.

Brain. A word generally denoting the whole nervous mass within the cranium, or skull. See CEREBRUM.

Brain, Little. See CEREBELLUM.

Bran. See FURFUR TRITICI.

Branch. [Lat. Ra'mus; Fr. Branche, bronsh.] In Anatomy, applied to the several portions of blood-vessels, etc., as they divide, like the branches of a tree.

Branched. See Ramosus. Branchia. See next article.

Branchiæ,* brank'e-ē. [Gr. βράγχια.] The gills, or breathing apparatus, in fishes, analogous to the lungs of landanimals. Also, the organs of respiration in Mollusca, Crustacea, and some Reptilia.

Branchiopoda. See Branchiopo-

Branch-Y-op'o-dus.* [From βράγχια, "gills," and πούς, a "foot."] Applied in Zoology to an order (Branchiopoda, brank'e-op'o-da) of Crustacea Entomostraca, in which the branchiæ constitute part of their feet.

Branch-i-os'te-gal. [Branchios-tega'lis; from βράγχια, "gills," and στέγω, to "cover."] Covering the gills. Applied in Comparative Anatomy to appendages of the hyoid and scapular arches.

Branch-ĭ-os'te-ous. [Branchi-os'teus; from βράγχια, "gills," and δστεδν, a "bone."] Having gills with bony rays.

Bran'dy. [Lat.Vi'num Adus'tum, or A'qua Vi'tæ; Fr. Eau de Vie, ō deh ve; Ger. Branntwein, brånt'ŵīn, literally, "burnt wine."] The spirit distilled from wine; one of the most popular forms in which alcoholic spirit is administered.

Bras. See Brachium.

Brasque, brask. A French term used by metallurgists to denote the lining of a crucible or a furnace with charcoal.

Brass. [Lat. Æs, Æ'ris; Fr. Airain, à'răno'.] An alloy of copper and zinc. Common brass consists of three parts of copper and one of zinc.

Brassicaceæ,* bras-se-ka'she-ē. A name given by Lindley to an order of plants, including mustard, cabbage, etc.

Brayera. See Kousso.

Bra-zil'-Nut. A triangular nut

growing in Brazil; the fruit of the Bertholle'tia excel'sa, or cream-nut.

Brazil'-Root. [Radix Brazilien'sis.] A name sometimes given to the root of the *Ipecacuanha*.

Brazil'-Wood. The wood of the Casalpi'na Brazilien'sis, which yields a red coloring matter used by dyers.

Braz-i-let'to. An inferior species of Brazil-wood, brought from Jamaica. It is one of the cheapest and least esteemed of the red dye-woods.

Bread-Fruit Tree. The Artocarpus incisa, a tree of the order Urticaceæ. It has broad, lobed leaves and large, globular heads of fruit. "This fruit is to the inhabitants of Polynesia what corn is to the inhabitants of other parts of the world."—(HOBLYN.)

Breast. The mamma of females; the mammilla of males; also, popularly, the thorax, or chest. See Pectus.

Breast-Bone. See STERNUM.

Breast-Pump. The same as Antlia Mammaria.

Breath. [Hal'itus and Spir'itus.] The air received and discharged by expansion and contraction of the lungs.

Breccia, bret'chå. [It. a "fragment."] Rock with fragmentary structure, the agglomerated grains of which are angulous fragments with sharp edges.

Brecciolar, bretch'o-lar. [Brecciola'ris.] Applied to rocks having various bodies in their paste or substance.

Bredouillement (Fr.), breh-dool'-mono'. A defective utterance, in which only a part of the words is pronounced. It differs from stammering in being produced solely by a too great rapidity of speech.

Breg'ma, atis.* [From βρίχω, to "moisten:" so named because it was deemed to cover the most humid part of the brain.] An anatomical term for the sinciput, or top of the head. See Sinciput.

Breph-o-tro'phĭ-um.* [From βρέφος, an "infant," and τρέφω, to "nourish."] A foundling-hospital.

Bres'lau Fe'ver. An epidemic which broke out in the Prussian army at Breslau in the middle of the last century, and which has been named by Sauvages Tritmophia Vratislaviensis.

Brev-i-pen'nate. [Brevipen'nis; from bre'vis, "short," and pen'na, a "wing."] Short-winged. A term applied to certain birds.

Bre-vis'sĭ-mus Oc'u-li.® [From | bre'vis, "short," and oc'ulus, the "eye."] A synonym of the obliquus inferior, from its being the "shortest [muscle] of the eye."

Brexiaceæ. brex-e-a'she-ē. A natural order of trees, allied to the Saxifrages, with coriaceous leaves and green flowers. It includes the genus Brex'ia, which is a

native of Madagascar.

The name applied to Brez'i-lin. the coloring matter of Brazil-wood obtained from several species of Casalpinia.

Brick'lay-er's Itch. A species of local tetter, or impetigo, produced on the hands of bricklayers by the contact of lime.

Mor'bus Bright's Dis-ease'. A genus or group of dis-Brigh'tii. eases of the kidney, first described by

Dr. Bright. See NEPHRITIS.

Brim'stone. [Perhaps a corruption of Brenstone, or Burnstone, referring to its great combustibility.] A name for sulphur. The sublimed sulphur of the Pharmacopæia is termed flowers of brimstone or of sulphur.

Brise-pierre, brez' pe-air'. [From the French briser, to "break," and pierre, a "stone."] An instrument for breaking stones in the bladder. See

LITHOTRITY.

Brit'ish Gum. A term applied to starch when reduced to a gum-like state by exposure to heat. It then becomes of a brown color, and in that state is

employed by calico-printers.

Brit'ish Oil. An artificial preparation, composed as follows :- camphor, one ounce; rectified spirits of wine, four ounces; sweet oil, twelve ounces; oil of hartshorn, five ounces: boiled together. This name is also given to the O'leum Pe'træ Vulga're, or common oil of petre, a variety of petroleum.

Bro'di-um. A term synonymous in Pharmacy with jusculum, or broth, the liquor in which any thing is boiled; as bro'dium sa'lis, a decoction of salt.

Bro'ma.* [From βιβρώσκω, to "eat."] Food; any thing that is masticated.

[Bro'mas, a'tis.] Bro'māte. combination of bromic acid with a base.

Brom-a-tog'ra-phy. [Bromato-gra'phia; from βρῶμα, "food," and γράφω, to "describe."] A treatise on foods; or a description of different kinds of food.

Brom-a-tol'o-gy. Bromatolo'gia; from βρώμα, "food," and λόγος, a its nature, quality, and uses; the science

Brome, or Bro'mine. Bro'mium, or Bromin'ium; from βρώμος, a "stench."] An elementary body usually obtained from the residue of sea-water, called Bittern; named on account of its powerful, suffocating odor. It is a liquid of a deep-red color, and is very poisonous.

Bromeliaceæ,* bro-me-le-a'she-ē. [From Brome'lia, one of the genera.] A natural order of endogenous plants, found in tropical regions, and capable of growing in air without contact with the earth. It includes the Ananas, or Pine-Apple, and other plants prized for their flowers.

Bromeliæ, bro-me'le-ē, the plural of Brome'lia, forming the Jussieuan name of an order of plants. See Brome-LIACE Æ.

Bro'mic. [Brom'icus.] Belonging to brome.

Bro'mie Ac'id. A compound of bromine and oxygen.

Bro'mide. [Bro'mis, i'dis; from bro'mium.] A combination of bromine with a metallic base.

Bro-min'i-um.* The Pharmacopoeial name (U.S. Ph.) of Brome, or Bromine, which see.

Bromium. See Brome.

Bro'mo-form. [From bro'mium, and for'myle.] A peculiar substance compounded of bromine and formic acid, somewhat analogous in its effects to chloroform and sodoform.

Bromure'tum: Bro'mu-ret. from bro'mium.] A combination of brome with a base.

Bronches. The French term for Bronchia, which see.

Bronchi, bronk'i (the plural of Bronch'us). The same as Bronchia, which see.

Bronchia,* bronk'e-a, gen. Bronchi-o'rum (found only in the plural). Fr. Bronches, bronsh. [From βρόγχος, the "windpipe." The first two branches of the bronchus, or windpipe; otherwise called bronchi.

Bronch'i-al. [Bronchia'lis; from bron'chia.] Belonging to the bronchia,

Bronch'ial Tubes. The minute ramifications of the bronchi, terminating in the bronchial cells, or air-cells of the

Bronchitis,* bronk-i'tis. From "discourse."] The consideration of food, | bron'chia.] Inflammation of the bronchia.

BUB BRO

Bronch-lem-mi'tis. A membranelike inflammation of the bronchia.

Broneh'o-cele.* [From βρόγχος, the "windpipe," and κήλη, a "tumor."] An indolent swelling of the thyroid gland; goître; tracheocele. Called also Derbyshire neck.

Bronchohæmorrhagia,* bronk'ohem'o-ra'je-a. [From bron'chus, and hæmorrha'gia, "hæmorrhage."] A term recently proposed by Andral to designate the exhalation of blood from the lining membrane of the bronchial tubes, commonly called bronchial hæmorrhage.

Broneh-Bronch-oph'o-nism, Bronchophonis'mus, oph'o-ny. Bronchopho'nia; from βρόγχος, and φωνή, the "voice."] The sound of the voice, heard by means of the stethoscope, in the bronchia.

Bronchorrhœa,* bronk-o-rē'a. [From bron'chi, and ρέω, to "flow."] Increased discharge of mucus from the bronchia.

Bronchoto'-Bronch-ot'o-my. mia; from βρόγχος, the "windpipe" or "bronchia," and τέμνω, to "cut."] The operation of cutting into the bronchus, or windpipe.

Bron'chus.* [Gr. βρόγχος, the "windpipe."] Same as TRACHEA. In the plural, bronchi is used synonymously with bronchia.

Bron'to-lite, or Bron'to-lith. Brontoli'tes: from βροντή, "thunder," and λίθος, a "stone."] A thunder-stone; another name for Aërolite, or meteoric stone.

Bronze. A compound metal, consisting of copper with a small proportion of tin; similar to bell-metal.

Brook'lime. The Veron'ica becca-

Broom. The Spar'tium scopa'rium. Brown'ing. A preparation of sugar, port-wine, spices, etc., for coloring and flavoring meat, etc.

Brown'ism. The theory or doctrines of John Brown. See BRUNONIAN THEORY.

Bru'cin, or Brucine, broo'sin. [Bru'cia, or Bruci'na.] A vegetable alkali discovered in the false Angustura bark and in the Nux vomica. It is of a pearly-white color, very bitter and styptic: it is poisonous, but less active than strychnine.

Bruissement (Fr.), brwess'mong'. Corvisart's term for the purring tremor, or frémissement cataire, of Laennec.

Bruit, bawe. A French term, signi-

fying "noise." Applied to the different conditions of the sound perceived by means of the stethoscope, according as the thorax or its organs are affected.

Bruit de Craquement, bawe deh krak'mŏxo' ("crackling sound"), or Bruit de Cuir Neuf, bawe deh kwen nuf ("sound of new leather"). A sound caused by friction of the pericardium in certain diseased conditions.

Bruit de Soufflet, brwe deh soo'flà' ("bellows-sound"). A sound sometimes heard during the contraction of the auricles and ventricles of the heart. It is also termed Bruit de Souffle, brwe deh soofl, or "blowing sound."

Bruit Tympanique, bawe tam'pa'nek' ("tympanic sound"). See TYMPA-

NITIS.

Bruniaceæ, broo-ne-a'she-ē. natural order of exogenous shrubs, found at the Cape of Good Hope. Their properties are unknown .- (LINDLEY.)

Glan'du-Brun'ner's Glands. læ Brunne'rii.] The Glan'dulæ solita'riæ, or mucous follicles discovered by Brunner in the mucous membrane of the small intestines.

Brunoniaceæ, broo-no-ne-a'she-ē. A natural order of herbaceous plants, found in New Holland. It consists of one genus,-Bruno'nia.

Bru-no'ni-an The'o-ry. A theory or system founded by John Brown, who maintained that all diseases are the result either of an excess or deficiency of excitability in the animal system.

Bruns'wick Green. An ammoniaco-muriate of copper, used for oilpainting.

Bryg'mus.* [Gr. βρυγμός; from βρύχω, to "gnash with the teeth."] Gnashing or grating with the teeth; one of the symptoms occurring in certain diseases.

Bry o-ny. [Bry o'nia; from βρίω, to "abound."] A Linnaan genus of the class Monæcia, natural order Cucurbi-

Bry-o'ni-a Al'ba. The Bryonia diöica.

Bryo'nia Di-oi'ca.* The wild vine; also called Bryonia alba, wild hops, and tetter-berry.

Bu'bo, o'nis, Bu'bon, o'nis. [From Boosow, the "groin." The inflammatory swelling of a lymphatic gland, particularly in the groin or axilla. A genus of the order Tumores, class Locales, of Cullen's Nosology. Adeni'tis. In Botany, a Linnæan genus of the class Pentandria natural order Umbelliferæ.

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Bu'bon Gal'ba-num.* The former name of the plant which yields galbanum; now called Galbanum officinale.

Bu-bo-năl'gi-a.* [From βουβών, the "groin," and ἄλγος, "pain."] Pain in

the groin: bubonal'gy.

Bu-bon'o-çēle.* [From βουδών, the "groin," and κήλη, a "tumor."] A species of hernia in which part of the bowels protrudes at the abdominal ring; synonymous with inguinal hernia.

Buc'cal. [Bucca'lis; from buc'ca, the "cheek."] Eelonging to the cheek.

Bue'cal Glands. The name of numerous follicles situated beneath the mucous layer of the cheek.

Buc'cal Nerve, called also the Buc'co-Lab-ĭ-a'lis.* A nerve generally arising from the inferior maxillary: it sends its branches to the buccinator muscle.

Buc-çi-na'tor, o'ris.* [From buc'-cino, buccina'tum, to "sound a trumpet."] The trumpeter's muscle. A flat muscle which forms the wall of the cheek: so called from its being much used in blowing the trumpet.

Buccinoidæ, *bŭk-se-no'ĭ-dē. [From buc'cinum, a shell-fish like a trumpet or horn.] A name in Zoology given to a family of the Mollus'ca Gasterop'oda Pectinibranchia'ta, having the Buccinum for

its type.

Bucco-Labialis Nerve. See Buc-CAL NERVE.

Buc'cu-la.* [The diminutive of buc'ca, the "cheek."] The fleshy part under the chin.

Buchu,* boo'koo. The Pharmacopecial name (U.S. Ph.) of the Baros'ma crena'ta, and other species of Baros'ma; the Bucco of the British Pharmacopecia.

Buck-Bean. A plant of the natural order Gentianaceæ, used by brewers in some parts of Germany as a substitute for hops. See MENYANTHES TRIFOLIATA.

Buck'-Thorn. The common name of the Rham'nus cathar'ticus. The berries yield a delicate green, named by painters verdevis'sa.

Buck'u.* The Pharmacopeial name (Ed. Ph.) for the leaves of several species of Barosma. See Buchu.

Buc-ne'mĭ-ạ.* [From $\beta o \tilde{v}$, a particle of increase, and $\kappa v \tilde{\eta} \mu \eta$, the "leg."] A disease of the leg, distinguished by tense, diffuse, inflammatory swelling.

Bucoprie Acid. See Bosopric Acid.

Bud. [Lat. Gem'ma; Fr. Bouton,

boo'toxo'.] The rudiments of a plant in a latent state, till evolved at the proper season and by the influence of other circumstances.

Băf'fğ Coat. [Co'rium Phlogis'-ticum.] The inflammatory crust or buff-colored substance on the surface of the crassamentum of blood taken from persons laboring under inflammation, when coagulation is completed.

Bu-lam' Fe'ver. A name given by the natives on the African coast to the

yellow fever.

Bălb. [Lat. **Bul'bus**; Gr. βολδός.] In Botany, a globular, coated body, solid, or composed of fleshy scales or layers, constituting the lower part of some plants, and sending off radicles from the flattened basis. Also applied in Anatomy to portions of the body resembling a bulb.

Bulb of the U-re'thra. The bulblike commencement of the corpus spongiosum penis: hence the included urethra is called the bulbous portion.

Bul-bif'er-ous. [Bulbif'erus; from bul'bus, a "bulb," and fe'ro, to

"bear."] Bearing bulbs.

Bul'bil. [Bulbil'lus, or Bul'bulus; the diminutive of bul'bus.] A small, solid, or scaly bud, which being detached from a plant becomes developed and perfectly similar to it.

Bul'bo-Cav-er-no'sus.* [Named from its connection with the bulb of the urethra and the corpus cavernosum.] A muscle of the urethra. The same as ACCELERATOR URINÆ, which see.

Bul'bous. [Bulbo'sus; from bul'-bus, a "bulb."] Having bulbs, or full of bulbs.

Bulbulus. See Bulbil.

Bul'bus Ar-te-ri-o'sus.* ("Arterial Bulb.") The name of the anterior of the three cavities of the heart in all Vertebrata, as exhibited in the early period of their development.

Bul'bus Ol-fac-to'rĭ-us.* ("Olfactory Bulb.") That portion of the olfactory nerve which expands into a bulblike form and rests upon the cribriform

plate of the ethmoid bone.

Bu-lim'i-a,* Bu-li-mi'a-sis,* Bu-li'mus.* [From βοῦ, a particle of increase, and λιμός, "hunger."] A disease causing great voracity or insatiable hunger; canine hunger. A genus of the order Dysorexix, class Locales, of Cullen's Nosology.

Bu'lith-um.* [From βοῦς, an "ox," and λίθος, a "stone."] A bezoar stone

found in the kidneys, the gall, or urinary bladder of the ox. See Bezoar.

Bull. = Bul'liat.* "Let it boil."

Bul'la.* Literally, a "bubble." A transparent vesicle caused by burns, scalds, or otherwise; a bleb; a blister.

Bul'late. [Bulla'tus, Bullo'sus; from bul'la, a "blister."] Having bulla, or full of bulla,—an appearance produced by the surface of a leaf being raised above its veins.

Bunion, or Bunyon, bun'yan. [From βούνιον, the "earth-nut."] Inflammation (or rather its effects) of the bursa mucosa, at the ball of the great toe, induration of adjacent parts, enlargement of the joint, etc.

Bu'ni-um.* [From the same.] The generic name of the plant producing the earth-nut. It has a tuberous root, which

is eaten roasted or raw.

Buphthalmia,* būf-thăl'me-a, or Bu-oph-thăl'mi-a,* or Buph-thăl'mus.* [From βοῦς, an "ox," and ὀφθαλ-μός, the "eye."] The first stage of Hydrophthalmia, or ox-eye.

Bur'dock. The common English name of the Arc'tium lap'pa, and Lap'pa

mi'nor.

Bur'gun-dy Pitch. The Pix Bur-

gun'dica of the Pharmacopæias.

Burmanniaceæ, bur-man-ne-a'-she-ē. A natural order of endogenous plants related to the *Orchids*.

Burn. [Us'tio and Ambus'tio, o'nis.] A lesion caused by the application of heat.

Burnt Alum. See Alumen Exsic-

Burnt Sponge. [Spon'gia Us'ta.] This substance is prepared by cutting sponge into small pieces, and burning it in a covered vessel until it becomes black and friable, when it is rubbed into a fine powder. It is employed as a remedy in goître and scrofulous swellings.

Bur'sa,* plural Bur'sæ. [Gr. βύρσα, a "leathern bottle."] A sac, or purse.

Bur'sa Mu-co'sa,* plural Bur'sæ Muco'sæ. A membranous sac for secreting a substance (syno'via) to lubricate tendons and joints, rendering their motion easy.

Bur-sa'lis.[‡] [From bur'sa.] Belonging to a purse or bag: bur'sal.

Bur-sal'o-ġy. [Bursalo'gia; from βύρσα, a "bag," and λόγος, a "discourse."] The consideration (or science) of the bursæ mucosæ.

Bu'te-a Gum. A gum procured from natural fissures and wounds made in the bark of the Bu'tea frondo'sa, a leguminous plant of India.

Butomaceæ,* bu-to-ma'she-ē. A natural order of aquatic plants, includ-

ing the Bu'tomus.

But'ter. [Lat. Bu'tyrum; Gr. βούτυρου.] An oil, more or less concrete, obtained from the milk of animals. It can be separated from milk or cream by almost any kind of violent and continued agitation. This process of separation is popularly termed "churning."

But'ter of Ca-ca'o. An oily, concrete, white matter, of a firmer consistence than suet, obtained from the Cacao, or Cocoanut, of which chocolate is made.

But'ter-fly-Shaped. See Papilio-

Butua. See PAREIRA BRAVA.

Bu-ty-rā'ceous. [Butyra'ceus; from bu'tyrum, "butter."] Of the appearance or consistence of butter.

Bu'ty-rate. [Bu'tyras, a'tis.] A combination of butyric acid with a base.

Bu-tyr'ie Aç'id. A volatile acid obtained from butter.

Bu'ty'rin. [Butyri'na; from buty'rum, "butter."] The essential fatty matter of butter: the butyrate of glycerin.

Bux'in. [Buxi'na.] An alkaline substance obtained from the common box-tree (Bux'us sempervi'rens).

B. V. = Bal'neum Vapo'ris. A "va-

por-bath."

Bys'sum,* Bys'sus.* [Gr. βύσσος, a kind of fine flax.] In Anatomy, the Pudendum muliebre. Applied in Botany to a genus of lichens. Also, the hairy appendage by which the Mollusca attach themselves to rocks, etc.

Byttneriaceæ,* bit-ne-re-a'she-ē. A natural order of exogenous trees or shrubs, including the Byttne'ria and Theobro'ma Ca'cao, which produces chocolate or cocoa.

C.

C. An abbreviation for Congius, a "gallon;" also for "compound," or "composite," Carbonium, * compositi, * or compositæ.*

Cab'al-line. [Caballi'nus; from cabal'lus, a "horse."] Applied to a coarse kind of aloes fit only for horses.

Cab'bage-Tree. The Geoffræa iner-

mis. or Andira inermis.

Cabombaceæ, * kab-om-ba'she-ē, or Ca-bom'be-æ.* [From Cabom'ba, the name of one of the genera.] A natural order, including aquatic plants with floating peltate leaves. It is also called Hydropeltidex.

Cacao. See CocoA.

Cachectic, ka-kek'tik. [Cachec'ticus; from cachex'ia.] Pertaining to Cachexia.

Cach-el-co'ma, atis. From κακός, "bad," and ελκος, an "ulcer."] A malignant ulcer.

Ca-chex'I-a. [From raros, "bad," "evil," and ¿¿ı, a "habit."] A deprayed habit of body. Applied in the plural to a class of Cullen's Nosology. Cachex'y.

Cac-o-ehym'i-a.* From κακός, "bad," and χυμός, "juice," "humor."] A depraved condition of the humors.

Cac-o-col'pi-a.* [From κακός, "bad," and κόλπος, a "sinus," also, the "womb," or "vulva."] A putrid condition of the vulva and vaginal entrance.

Cac'o-dyl. [From κακώδης, "fetid."] A limpid liquid, of fetid odor, derived from acetyl. Cacodylic acid is formed from eacodyl by oxygenation.

Cac-o-e'thes.* [From κακός, "bad," and ήθος, "manner" or "disposition."]

A bad habit or disposition.

Cac-o-so'mi-um.* [From κακός, "bad," and σῶμα, a "body," also, "state of body."] A lazaretto for leprosy and other incurable diseases.

Cactacere, * kak-ta'she-ē. A natural order of plants of the Cactus tribe, remarkable for their large and gay flowers. They are succulent shrubs, found wild in hot, dry countries.

Cac'ti, the plural of Cac'tus (a "prickly pear"), the Jussieuan name of an order of plants. See CACTACE E.

Ca-cu'men,* plural Ca-cu'mĭ-na. The "top" of any thing. In Pharmacopœial language, the tops of plants.

cada'ver, a "corpse."] Belonging to a dead body.

Ca-dav'er-ous. [From the same.] Having the appearance of a dead body;

pertaining to a dead body.

Cadet', Liq'uor of. A liquid obtained by distilling acetate of potash and arsenious acid, and remarkable for its insupportable odor and spontaneous inflammability in air.

Cad'mi-a, or Cad-mi'a. [Gr. Kadμία, or καδμεία, "calamine," or "cad-A name applied to several metallic substances, or ores,-calamine,

cobalt, tutty, etc.

Cad'mi-um,* or Cad-mi'um. [From cad'mia, "calamine" or "tutty,' in which it was first observed.] The name for a metal, resembling tin, found in several of the ores of zinc. A dilute solution of the sulphate of cadmium has been used as a collyrium for spots on the cornea, and for chronic inflammation of the conjunctiva. See preceding article.

Ca-du'ca. [See next article.] A name sometimes given to the deciduous membrane of the uterus.

Ca-du'cus. [From ca'do, to "fall."] Falling off: cadu'cous.

Caduque (Fr.), kå'dük'. The same as CADUCA, which see.

Cæ'cal, or Ce'cal. [Cæca'lis; from cæ'cum, the "blind gut."] Belonging to the Cæcum.

Cæcitas (sĕs'e-tas), a'tis.* From cæ'cus, "blind."] Blindness.

Cæ-ci'tis.* [From cæ'cum.] Inflammation of the cecum.

Cæ'cum.* [Neuter singular of cæ'cus, "blind."] The blind gut (intes'tinum being understood), or first portion of the large intestine; the Ca'put co'li.

Cæ-ru'le-us Mor'bus.* (The "blue disease.") See Cyanosis.

Cærulina. See CERULIN.

Cæsalpinia, ses-al-pin'e-a. [Named from Casalpi'nus.] A genus of trees of the order Leguminosæ. See BRAZIL WOOD.

Cæ-śā're-an Op-er-ā'tion, Cæsa'rean Sec'tion. [Opera'tio Cæsa'rea, Sec'tio Cæsa'rea; from Julius Cæsar, said to have been born thus; more probably from cæ'do, cæ'sum, to "cut."] In Obstetrics, the operation of cutting Ca-dav'er-ic. [Cadaver'icus; from | into the womb through the parietes of

the abdomen when natural delivery is impracticable: hysterotomy. According to Pliny, persons thus born were called *Caso'nes*.

Café Citrin (Fr.), kå'få' se'trăno'. An infusion of unroasted coffee; so named on account of its yellow or citrine color.
Caf'fe-a.* The Pharmacopæial name

Caf'fe-a.* The Pharmacopæial name (U.S. Ph.) of the seed of the Caf'fea Arab'ica (the coffee-plant). See Coffee. Caf'fe-in. [Caffei'na; from the French Café, "coffee."] A bitter principle obtained from coffee. The same as Thein.

Ca-in'ca,* or Ca-hin'ca,* called also Chi-o-coc'ca,* a plant of the order Rubiacex, the root of which has recently been employed as a tonic and diuretic.

Cajeput, kaj'e-poot, written also Cai'eput and Caj'uput. [Cajupu'-tum.] See Cajuputi Oleum.

Caj-u-pu'ti O'le-um.* ("Oil of Cajeput.") The Pharmacopæial name (Ed. Ph.) for Cajuput or Cajeput oil, obtained from the Melaleu'ca cajupu'ti. It is stimulant and aromatic, and is considered very efficacious in some forms of rheumatism.

Cal-a-bar' Bean. A medicinal substance having the remarkable property of causing contraction of the pupil of the eye,

Cal-a-mi'na.* [From cad'mia lapido'sa, an ore of zinc.] The Pharmacopæial name of a native impure carbonate of zinc.

Ca-lam-i-na'ris. Belonging to calamine, or Lapis calaminaris.

Cal'a-mi Ra'dix.* ("Root of Cala-mus.") See Calamus.

Cal'a-mus.* [From the Arabic Ka'-lam, the "stalk of a plant," a "reed."] A Latin word signifying a "reed," and hence a "pen." The name of a Linnæan genus of the class Hexandria, natural order Aroidew; also the Pharmacopæial name (U.S. Ph.) of the rhizoma of Ac'orus cal'amus.

Cal'amus Ro'tang,* or Cal'amus Dra'co.* A plant generally supposed to yield the substance known as dragon's blood, said likewise to be obtained from the Pterocar'pus dra'co.

Cal'amus Scrip-to'rĭ-us.* A "writing-pen." Applied in Anatomy to a narrow fissure on the back and in the median line of the Pons Varolii.

Ca-lap'pāte. [From the Malay Ca-lap'pa, the "cocoa-tree."] A stony concretion sometimes found in the inside of the cocoanut; also called a vegetable bezoar.

Cal-a-thid'i-um. From καλαθίς, a "little basket."] A kips of inflorescence

composed of sessile flowers thickly placed upon a common involucre.

Cal-ca'ne-um.* [From calx, the "heel."] The largest bone of the tarsus; the heel-bone, or os calcis.

Cal'ca-rate. [Calcara'tus; from cal'car, a "spur."] Having spurs; like the flower of the larkspur.

Cal-ca're-ous. [Calca'rius; from calx, cal'cis, "lime."] Belonging to lime; containing lime.

Calca'reous Earth. Lime.

Calca'reous Spar. Crystallized carbonate of lime. Iceland spar is one of its purest varieties.

Căl'ce-ĭ-form. [Calceifor'mis; from cal'ceus, a "shoe."] Like a shoe.

Cal-cif'er-ous. [Calcif'erus; from calx, "lime," and fe'ro, to "bear."] Containing lime or carbonate of lime.

Calcification. See Petrifaction.

Căl-ciġ'e-nous. [Calcig'enus; from calx, "lime," and γεννάω, to "generate."] Applied to metals which with oxygen form a calx or earthy-looking substance.

Căl-ci-nā'tion. [Calcina'tio, o'nis. See Calcine.] The application of heat to saline, metallic, or other substances, to deprive them of moisture, etc.

Căl-că-na'tus. Reduced to powder by heat; calcined. See Calcination.

Căl'cine. [Cal'cino, Calcina'tum; from ealx, eal'cis, "lime."] To burn as lime; to reduce to a powder, or to an oxide, by heat. See Calcination.

Calcium, * kăl'she-um. [From calx, "lime."] The metallic base of lime.

Cal'cu-li,* the plural of CALCULUS, which see.

Căl-cu-lif'ra-gus.* [From cal'cu-lus, and fran'go, to "break."] Breaking or reducing calculi: calculif'ragous. Sec-Lithotriptic. As a noun, Calculif'ragus forms the name of a surgical instrument for breaking down calculi in the bladder. See Lithotriptor.

Căl'cu-lous. [Calculo'sus; from cal'culus.] Of the nature of stone or calculus. Having a calculus, or full of calculi. Applied to those afflicted with stone in the bladder.

Căl'eu-lus,* plural Cal'eu-li. [The diminutive of calx, "limestone," or "chalk." See Calx.] Fr. Calcul, kâl'kül', and Pierre, pe-air'. A stone-like concretion in the urinary bladder, kidney, gall-bladder, intestines, or in and about the joints.

URINARY CALCULI, commonly called "stone," or "gravel," vary in composition according to the diathesis of the

CAL

patient. Sometimes they are of a reddish or brick color, consisting usually of lithate of ammonia, or of crystals of lithic and uric acid. At others, they are white, or whitish, and are for the most part composed of the phosphates of magnesia and ammonia, occasionally mixed with the phosphate of lime. Urate of ammonia and oxalate of lime sometimes occur in a crystalline form.

BILIARY CALCULI (Cal'culi Bilio'si or Bilia'rii) are usually found in the gall-bladder, and are then termed cystic; sometimes they occur in the substance of the liver, in which case they are called hepatic calculi. In many instances they seem to be little more than bile in a concrete state: many of them are com-

posed chiefly of Cholesterin.

CALCULOUS CONCRETIONS, called arthritic calculi (Cal'culi arthritici, Cal'culi podag'rici, or Tuber'cula arthrit'ica), are found in the ligaments, and within the capsules of the joints, in persons afflicted with the gout. These are for the most part composed of uric acid and soda combined with a small portion of animal matter; sometimes of urate of lime.

CALCULI found in the intestines of animals are called Bezoars, which see.

Cal-e-fa'cient. [Calefa'ciens; from cal'idus, "warm," and fa'cio, to "make."] Exciting warmth; making warm. Applied to medicines or external applications causing a sense of warmth.

Cal-e-fac'tion. [Calefac'tio, o'nis; from the same.] The act of applying

heat.

Cal'en-ture. [Sp. Calentura, kålën-too'rå.] A violent fever, attended with delirium, incident to persons in het countries. Under its influence it is said that sailors imagine the sea to be green fields, and will throw themselves into it if not restrained.

Ca-li'go, g'inis.* [Fr. Brouillard, broo'yar'.] Dimness of sight sometimes coming on without apparent cause; blindness. A genus of the order Dysæsthesiæ, class Locales, of Cullen's Nosology.

Cali'go Cor'ne-æ.* ("Obscurity of the Cornea.") Dimness of sight arising from opacity of the cornea, or sometimes a mere speck on the cornea.

Cali'go Mu-mo'rum.* ("Obscurity of the Humors.") Obscurity of vision, or blindness, arising from a defect in the humors of the eye. See GLAUCOMA.

Cali'go Len'tis.* ("Obscurity of the Leus.") The true CATARACT, which see.

Cal-i-sa'ya Bark. The Cinchona

Cal-is-then'ics. [Calisthen'ica and Calisthe'nia; from καλός, "beautiful," and σθένος, "strength."] An exercise for strengthening the body and giving ease and elegance to the movements of the limbs.

Callitrichaceæ, * kal'le-tre-ka'she-ē. [From κάλλος, "beauty," and θρίξ, gen. τριχός, "hair."] A natural order or family of aquatic plants. By some they are considered allies of *Urticaceæ*, by others, Monocotyledons.

Cal-los'i-ty. [Callos'itas, a'tis; from cal'lus.] A preternatural hardness in the skin or naturally soft parts.

Cal'lus.* The osseous substance deposited between the divided portions of a fractured bone. Also, unnatural hardness or induration of any soft part, or a thickening of the cuticle, caused by pressure or friction.

Calomel. See next article.

Ca-lom'e-las, anos.* [From καλός, "beautiful," "good," and μέλας, "black;" conjectured to have been so named because it was good for black bile.] Calomel. The Pharmacopæial name (Br. Ph.) for the protochloride or mild chloride of mercury. See Hydrargyri Chloridum Mite.

Ca'lor.* The Latin term for heat. Calor fervens denotes boiling heat, or 212° Fahr.; Calor lenis, gentle heat, between 90° and 100° Fahr.

Ca'lor An-i-ma'lis.* Animal caloric, or animal heat. The term applied to the caloric constantly generated in the bodies of living mammalia and birds, by means of which the animal is kept at nearly a uniform temperature. That of the mammalia varies from about 96° to 106° or 107°,-the Arctic fox, the Arctic wolf, and the whale being among those that have the highest temperature. The animal heat of birds ranges somewhat higher than that of the mammalia, the temperature of several species being above 108°, while that of the Arctic finch (Fringilla Arctica), the redbreast (Rubecula), and some others is said to reach 111°.

The temperature of those animals even which are commonly termed cold-blooded, is often found to be considerably above that of the surrounding medium; among fishes, the most highly organized, such as the tunny-fish (*Thynnus*) and the shark, have usually the warmest blood.

Ca'lor Mor'di-cans.* Literally, a

"biting heat." A term applied to a dangerous symptom in typhus, in which there is a biting and pungent heat upon the skin, leaving a smarting sensation on the fingers for several minutes after touching it.

Ca-lor'ic. [Calor'icum; from ca'lor, "heat."] The matter or cause of the sensation of heat; igneous fluid.

SENSIBLE OF FREE CALORIC is that which produces the sensation of heat or affects the thermometer.

INSENSIBLE OF LATENT CALORIC, formerly supposed to be in a state of combination, is that which passes into bodies during a change of form. Thus, it may pass into ice at 32°, changing it to water, but not increasing the temperature (it has hence been termed the caloric of fluidity), or into water at 212°, converting it to vapor (and termed, in consequence, the caloric of evaporation).

Specific Caloric denotes the unequal quantities of caloric required by the same quantity of different bodies to heat them to a given temperature. Thus, if equal weights of water at 40° and mercury at 160° be mixed together, the resulting temperature is 45°, showing that, computing by weight, water has twentythree times as great a capacity for caloric

as mercury.

Cal-o-riç'i-ty. [Caloric'itas, a'tis; from ca'lor, "heat."] The faculty of generating the heat necessary to life, and maintaining the proper temperature of the body in all situations.

Cal-o-rif'ic. [Calorif'icus; from ca'lor, and fa'cio, to "make."] Heat-

producing; heat-creating.

Cal-o-rim'e-ter. [Calorim'etrum; from ca'lor, and μέτρον, a "measure."] An instrument for ascertaining the quantity of caloric disengaged from any substance.

Ca-lor-i-mo'tor, o'ris.* [From ca'lor, and mo'tor, a "mover."] An electric apparatus which produces by its discharge highly elevated temperatures.

Cal-ot'ro-pis Gi-gan-te'a.* asclepiadaceous plant introduced from India under the name of mudar, or madar, as an alterative and sudorific.

Ca-lum'ba. = [From Colom'bo, in Ceylon, whence the drug was once supposed to be derived.] The Pharmacopoial name | for the root of Coc'culus palma'tus, or Menisper'mum palma'tum: the Colombæ Radix (Dub. Ph.). The name is often written Colomba. See COLUMBO.

Cal-va'ri-a.* [From cal'veo, "to be bald." That portion of the cranium above the orbits, temples, ears, and occipital protuberance.

kăl-vish'e-ēz. Calvities,* cal'vus, "bald."] Want or loss of hair. particularly on the sinciput; baldness.

Călx,* gen. Căl'cis. The heel.
Călx,* gen. Căl'cis. [From χάλιξ, a
"small stone," "rubbish."] Literally,
"chalk," or "limestone." The Pharmacopœial name for lime, or calcined carbonate of lime.

Calx €hlo-ri-na'ta.* ("Chlorinated Lime.") The Pharmacopæial name for the preparation popularly known as chloride of lime. See LIME, CHLORIDE OF.

Calx Vi'va.* Quicklime.

Calycanthaceæ,* kal-e-kan-tha'she-ē, or Cal-y-can'the-æ. From Calycan'thus, one of the genera.] A natural order of exogenous shrubs, found in Japan and North America. flowers have an aromatic odor.

Calyceraceæ,* kal-e-se-ra'she-ē. A small natural order of exogenous herbaceous plants, including the genus Caly-

Calyces, * kal'e-sez. [The plural of ca'lyx, a "cup."] Small, membranous, cup-like pouches, which invest the points of the papillæ of the kidney. Their

union forms the infundibula.

Cal'y-ci-flo'ræ.* [From ca'lyx, a "flower-cup," and flos, a "flower."] Plants which have their flowers furnished with both a calyx and a corolla, the latter consisting of distinct petals and their stamens perigynous.

Cal'y-ci-flo'rate. [Calyciflo'rus; from ca'lyx, and flos, a "flower." Having the stamens inserted into the calyx.

Cal'y-ci-form. [Calycifor'mis; from ca'lyx, and for'ma.] Formed like a calvx.

Cal'y-cine. [Calyei'nus; from ca'-

lyx.] Belonging to a calyx.

Cal'y-coid. [Calycoi'des; from ca'lyx, and eldos, a "form." Resembling a calyx.

Ca-lyc'u-late. [Calycula'tus; from

calyc'ulus.] Having calyculi.

Ca-lyc'u-lus,* plural Ca-lyc'u-li. The diminutive of ca'lyx.] The membranous margin surrounding the apex of a seed; also, a little calyx exterior to a proper one.

Ca-lyp'tra,* plural Ca-lyp'træ. Gr. καλύπτρα, a "veil;" from καλύπτω, to "cover."] A membranous covering over the antheræ in mosses; also, the proper covering or coat of the seed, which falls off spontaneously.

Ca-lyp-tra'tus.* [From calyp'tra, the "veil of mosses."] Having calyp-

træ: calyp'trate.

Ca'lyx, plural Cal'y-çes. κάληξ, a "covering," the "cup of a flower."] A membranous cup or sac surrounding one or two of the papillæ of the kidney. See CALYCES. Applied in Botany to the flower-cup, or empalements which cover the flower, for the most part green and surrounding the corolla. Also the Physiological name of the very vascular capsule enclosing the vesicle, or yelk, formed of the three lavers of the ovarium.

Cam'bi-um. Probably from cam'bio, to "change."] A glutinous fluid between the bark and alburnum of trees, supposed by some physiologists to furnish the material out of which the new

wood is formed.

Cam-bo'gi-a.* The Pharmacopæial name (British Ph.) of gamboge (gambogia), obtained from an undetermined tree.

Cam'e-ra, plural Cam'e-ræ. [From καμάρα, an "upper gallery."] In the plural, the anterior and posterior cham-

bers of the eve.

Cam-pa'na.* [From Campa'nia, in Italy, where they were first used in churches.] A bell. Applied in Chemistry to a dish or cover shaped like a bell, employed in making sulphuric acid.

Campanaceus,* kam-pa-na'she-us. [From campa'na.] Like a bell. Applied in the plural feminine (Campanacew, kam-pa-na'she-ē) to an order in Linnæus's Natural method: campana'ceous.

Cam-pan'i-form. [Campanifor'mis; from campa'na, a "bell."] Formed

like a bell.

Campanulaceæ,* kam-pan'u-la'she-ē, or Cam-pan'u-læ.* Campan'ula, the name of one of the genera.] A natural order of herbaceous plants, found in temperate climates, and prized for the beauty of the flowers.

Cam-pan-u-la'ceous. [Campanula'ceus; from campan'ula, a "little bell;" also the "bell-flower."] Having an arrangement as in the Campanula. See CAMPANULACE E.

[Campanula'-Cam-pan'u-late. tus; from campan'ula, a "little bell." Like a little bell.

Campeachy Wood. See HAMA-TOXYLUM.

Camphene, or Camphine, kam-

fen'. [From cam'phora.] A substance procured from common turpentine; with an equivalent of oxygen it forms camphor; also called Cam'phogen (i.e. "pro-

ducing camphor").

Cam'pho-ra.* [Gr. καμφουρά, "camphor." The Pharmacopæial name | of "a peculiar concrete substance derived from Camphora officinarum and purified by sublimation" (U.S. Ph., 1860). The effect of camphor in moderate doses is to allay nervous irritation; but in overdoses it is poisonous and may produce death.

Cam'phera Of-fiç-i-na'rum.* The plant which yields the officinal camphor.

Cam'pho-ræ Flo'rés.* ("Flowers of Camphor.") A name sometimes given to sublimated camphor.

Cam'pho-rate. [Cam'phoras, a'tis.] A combination of camphoric acid with a

Cam'pho-rat-ed. [Camphora'tus; from cam'phora.] Having camphor, or combined with camphor.

[Camphor'icus; Cam-phor'ic. from cam'phora, "camphor."] Belonging to camphor. Applied to an acid

obtained from camphor.

Camp-Vin'e-gar is prepared as follows. Steep in the best vinegar for a month one drachm of cayenne pepper, two tablespoonfuls of soy, and four of walnut ketchup, six anchovies chopped, and a small clove of garlie minced fine. Shake it frequently, strain through a tamis, and keep it well corked in small bottles.

Cam-py-lot'ro-pous. [From каµπύλος, "curved," and τρέπω, to "turn."] A term applied to the ovule of plants, when its axis, instead of remaining rectilinear, is curved down upon itself, the base of the nucleus still continuing to be contiguous to the hilum.

Cam'wood. A red dye-wood, principally obtained from the vicinity of

Sierra Leone.

Ca-năl'. [From cana'lis, a "channel," or "pipe." Applied in Anatomy to any

passage in the body.

CANAL OF FONTA'NA. A minute vascular canal situated within the ciliary ligament, and so named from its discoverer. It is also termed the ciliary canal.

CANAL OF PETIT (peh-te'). A triangular canal situated immediately around the circumference of the crystalline lens: so named from its discoverer. When distended with air or size-injection, it

presents a plaited appearance, and has hence been called by the French canal godronné.

Can-a-lic-u-la'tus.* [From canalic'ulus.] Having a little canal or channel: charnelled; canalic'ulated.

Can-a-lie'u-li,* the plural of Cana-lie'u-lus. The name given by Morgagni to some large lacunæ which secrete mucus in the canal of the urethra.

Can-a-lie'u-lus.* [The diminutive of cana'lis.] A small channel or vessel.

Ca-na'lis,* plural Ca-na'lēs. [From can'na, a "hollow reed."] A canal, or channel. Applied to blood-vessels, cavities, etc. See ALVEUS.

Cana'lis Ar-te-ri-o'sus.* ("Arterial Canal.") A blood-vessel which unites the pulmonary artery and aorta in the fœtus.

Cana'lis Ve-no'sus.* ("Venous Canal.") A canal which conveys the blood from the venæ portæ of the liver to the ascending vena cava in the fœtus.

Can-cel-la'tus.* [From cancel'li.] Having a latticed appearance: cancel'-lated.

Can-cel'li,* gen. Cancello'rum. Lattices: minute divisions in the reticulated structure of bones.

Can'cer, gen. Can'cri, or Can'cer-is. A crab. A genus of Crustacea Malacostraca.

Can'cer.* [Literally, a "crab," the turgid veins around it being supposed to resemble a crab's claws.] A painful scirrhous tumor, terminating in a fatal ulcer. See Carcinoma.

Can'cer As'ta-cus.* The craw-fish, affording the Lapilli cancrorum, or crabs' eyes.

Can'cer Mun-di-to'rum.* ("Chimney-Sweeper's Cancer.") See Cancer Scrott.

Can'cer Pa-gu'rus.* The crab-fish, affording the Chelæ canerorum, or crabs' claws.

Can'cer Scro'ti.* ("Cancer of the Scrotum"), called also Chimney-Sweeper's Cancer (Can'cer Mundito'rum). A form of cancer to which chimney-sweepers are especially exposed, on account of the irritating effects of soot.

Can'eri,* gen. Can-cro'rum. The plural of can'eer, a "erab."

Can'eroid. [Caneroi'des; from can'eer, and cicos, a "form."] Resembling cancer.

Caneroïde, kŏnokro'ed'. The French form of the preceding term.

Can-cro'rum [see Cancri] Che'læ.*
("Crabs' Claws.") The claws of the Cancer pagurus, the black-clawed, or large, edible crab: these, when prepared by grinding, constitute the prepared crabs' claws of the shops, formerly used to correct acidity in the stomach and bowels.

Cancro'rum La-pil'li* ("Crabs' Stones"), and Cancro'rum Oc'u-li* ("Crabs' Eyes"), are used for the same purposes as the preceding.

Can'erum. Low Latin for "canker." It appears to be used only in the following phrase.

Can'erum O'ris.* ("Canker of the Mouth.") A' deep, foul, fetid, irregular ulcer inside the lips and cheeks: often attended with a discharge of blood.

Can'dle-Tree Oil. A solid oil obtained from the seed of the Croton sebiferum, or Candle-tree, a native of China. It is used by the Chinese for making candles.

Ca-nel'la.* [From can'na, a "reed."]
A Linnæan genus of the class Dodecandria, natural order Meliacex. The Pharmacopæial name for the bark of Canella alba; the Canella alba cortex of the Dublin Pharmacopæia.

Canel'la Al'ba. ("White Canella.")
The laurel-leaved canella, yielding a
bark somewhat resembling cinnamon.

Ca-nic-u-la'ris.* [From canic'ula, a "little dog," the "dog-star."] Applied to the hottest days of the year, the Di'es canicula'res, or dog-days.

Can'ine. [Cani'nus; from ca'nis, a "dog."] Belonging to the dog.

Canine Madness. See Hydropho-BIA.

Can'ine Teeth. [Den'tes Cani'ni or Cuspida'ti.] Eye-teeth; the four teeth which immediately adjoin the incisors.

Ca-ni'nus Mus'cu-lus,* or Can'ine Mus'cle. The Levator anguli oris.

Cani'nus Ri'sus. ("Canine laugh.")
An involuntary or spasmodic contraction
of the canine muscle, causing what is
popularly known as a sardonic laugh.

Cani'nus Spas'mus.* The Spasmus cynicus.

Canities,* ka-nish'e-ēz. [From ca'-nus, "gray-haired."] Grayness of the hair.

Can'na, or Can'na Starch. The fecula prepared from the rhizoma of an undetermined species of canna, and used for the same purpose as arrow-root.

Cannabinaceæ,* kan-na-be-na'she-ē, or Can-na-bin'e-æ.* [From Can'nabis, "hemp."] A natural order of herbaceous plants, including the hemp and hop, which have narcotic and intoxicating properties.

Can'na-bine. [Cannabi'na; from Can'nabis, "hemp."] A resin extracted

from the Cannabis Indica.

Can'na-bis.* [Gr. κάνναδις.] A Linnæan genus of the class Diæcia, natural order Cannabinaceæ (formerly assigned

to Urticaceæ). Hemp.

Can'nabis In'di-ea.* ("Indian Hemp.") A kind of hemp well known in South America, Turkey, Asia Minor, India, etc., the leaves of which furnish an intoxicating drug called Bhang, or Bangae, among the Hindoos, Hashish by the Arabs, Maslach by the Turks, and among the Hottentots Dacha. It is supposed to be merely a variety of the common hemp, or Cannabis sativa.

Can'nabis Sa-ti'va.* (Fr. Chanvre, shonvr.) The systematic name of common hemp. See preceding article.

Can'næ,* the plural of Can'na, a "reed," forming the Jussieuan name of an order of plants. See ZINGIBERACEÆ OF MARANTACEÆ.

Can'nel Coal. A bituminous substance which yields on combustion a bright flame without smoke. The term is probably a corruption of candle coal, in allusion to its illuminating properties.

Can'nu-la.* [The diminutive of can'na, a "reed."] A tubular surgical instrument, introduced by means of a stilette into a cavity or tumor, for drawing off fluid.

Can-thar'i-des.* The plural of

CANTHARIS, which see.

Can-thar'i-din. [Cantharidi'na; from can'tharis, the "Spanish fly."] A peculiar substance in Cantharides, on which their vesicating quality depends.

Can'tha-ris,* plural Can-thar'i-dēs. [From κάνθαρος, a "beetle."] The Pharmacopæial name || of the blistering-fly; the Can'tharis vesicato'ria; called also the Mus'ca Hispanio'la ("Spanish fly"), Lyt'ta vesicato'ria, and Mel'öe vesicato'rius.

Cantharis Vesicatoria. See preceding article.

Can-thi'tis.* [From can'thus.] Inflammation of one or both canthi.

Can'tho-plas-ty. [Canthoplas'-tia; from κανθός, the "angle of the eye," and πλάσσω, to "form."] The operation of transplanting a portion of the con-

junctiva of the eyeball to the external canthus of the eyelids.

Can'thus,* plural Can'thi. [Gr. κανθός.] The angle formed by the junction of the eyelids; the internal being the greater, the external the lesser, canthus.

Can'ton's Phos'pho-rus. A substance made by exposing calcined oystershells and sulphur to a red heat. On exposure to the air it acquires the property of shining in the dark.

Canula. See CANNULA.

Caoutchouc, ** koo'chŏŏk, or ka-oo'-chŏŏk. Elastic gum, or India rubber; the concrete juice of the Hævea Caoutchouc, Jatropa elastica, Ficus Indica, and Artocarpus integrifolia.

Caoutchoucin, koo'chŏŏ-sin.

[Caoutchouci'na.] The principle on which the properties of caoutchouc depend

Cap. = Ca'pe, "take," or Ca'piat, "let him take."

Cā'pers. The pickled buds of the Cap'paris spino'sa, a low shrub growing out of the joints of old walls and the fissures of rocks in Southern Europe and in Syria.

Capillaire, kå pėl lair. [From Capil'lus Ven'eris, "Venus's hair."] A syrup made with sugar or honey from the fern termed Adian'tum capil'lus Ven'eris (popularly known as "Maiden'shair"). The name is also sometimes given to other syrups made in imitation of the above. Capillaire is employed as a demulcent in coughs.

Cap'il-la-ry. [Capilla'ris; from capil'lus, "hair."] Resembling a hair in size. Applied to the minute ramifications of arteries terminating on the surfaces of the body, etc.,—in other words, to the vessels which intervene between the minute arteries and veins; often called capillaries.

Cap-il-lie'u-lus, plural Cap-il-lie'u-li. [Diminutive of capil'lus, the hair."] Applied in Anatomy to the arterial and venous radicles pervading, more minutely than the capillaries, the ultimate elements of every organ.

Cap-il-II-fo'lI-ous. [Capillifo'-lius; from capil'lus, "hair," and fo'lium, a "leaf."] Having hair-like leaves.

Ca-pil'li-form. [Capillifor'mis: from capil'lus, "hair."] Formed like hair.

Ca-pis'trum. From ca'pio, to "take." Literally, a "bridle." The single split-cloth bandage; so called from its being used to support the lower jaw like a bridle.

Cap'I-ta, gen. Cap'I-tum, the plural of CAPUT, which see.

Cap'i-tal. [Capita'lis; from ca'put, the "head" or "life."] Belonging to the head or life,-and, hence, of great or vital importance. The upper part of an alembic. Applied in the plural neuter to medicines for the head,-Capita'lia medicamen'ta. Also applied in Surgery to the more important operations.

Cap'i-tate. [Capita'tus; from ca'-put, a "head."] Growing in heads; a

term used in Botany.

Capitellatus. The same as CAPITU-LATE.

Cap'I-ti-lu'vi-um. From ca'put, the "head," and lu'o, to "wash."] A bath for the head.

Cap'i-tis, the genitive of Ca'put, the "head."

Ca-pit'u-late, or Ca-pit'u-lat-ed. [Capitula'tus.] Having a capitulum,

or knob on the top.

Ca-pit'u-lum. The diminutive of ca'put.] A little head, or knob. A protuberance of bone received into a hollow portion of another bone. A kind of inflorescence consisting of a number of flowers in a globular form on a common peduncle. An alembic.

Capivi Oil. See COPAIBA.

Cap'no-mor.* From "smoke," and μοίρα, "part;" so called from its being one of the ingredients of smoke.] A colorless, transparent liquid, -the oily ingredient in tar which can dissolve caoutchoue. It occurs along with creasote in the heavy oil of tar.

Capparidaceæ, * kap-păr-e-da'she-ē. A natural order of plants, including the Cap'paris (caper). They have all a strong pungent, or even acrid, taste, and have been used as a substitute for mustard. Some of them are poisonous.

Cap-pa-rid'e-æ,* the Jussieuan name of a natural order of plants. See CAPPARIDACEÆ.

Cap'rate. [Ca'pras, a'tis.] A combination of capric acid with a base.

Ca-pre'o-late, Ca-pre'o-la-ry. [Capreola'tus, Capreola'ris; from capre'olus, a "tendril." Applied to the spermatic vessels, or Vasa capreolaria, from their twisted appearance.

Cap'rie Ac'id. [From cap'ra, a "she-goat."] A volatile acid, a constituent of butter from the milk of the

goat or cow.

Cap'ri-dæ. [From ca'per, a "goat."] A family of animals of which the goat is the type.

Cap-ri-fo'li-a, the plural of Caprifo'lium, the "honeysuckle," forming the Jussieuan name of a natural order of

plants. See CAPRIFOLIACE E.

Caprifoliaceæ,* kap-re-fo-le-a'she-ë. [From Caprifo'lium, the "honey-suckle."] A natural order of plants, comprising the honeysuckle, elder and viburnum. The leaves of the elder are emetic and cathartic; and these properties are possessed in some degree by most of the genera of this order.

Cap'ro-ate. [Cap'roas, a'tis.] A combination of caproic acid with a base.

Ca-pro'ie Ae'id. [Capro'icum Aç'idum; probably from cap'ra, a "she-goat," the milk of which is often used in making butter.] An oily, limpid liquid, obtained from the caproate of baryta, and entering into the constitution of butter.

Cap'sĭ-cin. An acrid, soft resin, obtained by digesting the alcoholic extract of the Capsicum annuum in ether and evaporating the etherial solution.

Cap'si-eum.* [From κάπτω, to "de-vour," to "bite."] A Linnæan genus of the class Pentandria, natural order Solanaceæ. Also, the Pharmacopæial name of the capsules and seeds of Capsicum annuum, and other species of capsicum.

Capsicum is a powerful stimulant without any narcotic effect. Whether taken into the stomach or applied externally, it causes a decided sense of heat or burning; but its influence upon the general system bears no proportion to its local action. Capsicum is chiefly used in medicine as a stomachic and rubefacient.

Cap'sicum An'nu-um. The Capsicum, Cayenne, or Guinea-pepper plant.

Cap'sicum Fru-tes'cens. species which yields the capsules mostly sold as Guinea pepper and bird pepper.

a "box."] A capsule. A membranous bag, containing some part, or organ, or the extremities of bones forming a joint. A membranous pericarp which splits in a determinate manner.

Cap'su-lar Lig'a-ment. men'tum Capsula're. A kind of ligamentous bag surrounding every movable articulation, and containing the synoria.

Capsule of Glisson. See GLISSON, CAPSULE OF.

Cap'sule, Re'nal. The Renal Capsules (Cap'sulæ rena'les) are two yellowish, triangular and flattened bodies, lying over the kidneys in the fœtus, in which

they are as large as the kidneys themselves. In the adult they are two lobes. Called, also, supra-renal capsules.

Cap-su-lif'er-ous. [Capsulif'erus; from cap'sula, a "capsule," and fe'ro, to "bear."] Containing capsules.

Cap-su-li'tis, idis. [From cap'sula, a "capsule."] Inflammation of the cap-

sule of the eye.

Ca'put,* gen. Cap'i-tis. The head, consisting of the cranium, or skull, and the face. Also applied to any prominent object like a head.

Ca'put Co'li. The "head of the

colon,"-that is, the Cacum.

Ca'put Gal-II-naġ'I-nis.* The Ve'ru monta'num, or prominent fold of the lining membrane in the prostatic portion of the urethra.

Caramel, kä'rä'měl'. The French name for sugar partly decomposed by the action of heat.

Căr'a-pace. Applied in Zoology to the hard covering or shell on the upper part of the body of the *Chelonia*.

Căr'a-way. The Carum carui.

Car'bo Anima'lis. ("Animal Charcoal.") The Pharmacopœial name (U.S. Ph.) for animal charcoal prepared from bone. See Carbon, Animal.

Car'bo Lig'ni.* ("Charcoal of Wood.") The Pharmacopæial name | of

charcoal.

Car'bon. [Carbo'nium; from car'bo, a "coal."] The basis of charcoal; also, charcoal itself. Carbon is found pure in the diamond.

Car'bon, An'i-mal. Animal charcoal, bone charcoal, and ivory-black, are names applied to bones calcined or converted into charcoal in a close vessel. Animal charcoal is also prepared by calcining dried blood, horns, hoofs, clippings of hides, etc., in contact with carbonate of potash, and washing the calcined mass afterwards with water. Animal charcoal is principally used to decolorize vegetable principles, such as gallic acid, quinia, veratria, etc.

Car'bon, Min'e-ral. A term applied to charcoal with various proportions of earth and iron, without bitumen. It has a silky lustre, and the fibrous texture of wood. It occurs stratified with various kinds of coal.

Car-bo-nā'ceous. [Carbona'ceus; from car'bo, "coal," "carbon."] Of the nature of carbon.

Car'bo-nāte. [Carbo'nas, a'tis; from the same.] A combination of carbonic acid with a base.

Car-bon'ie Aç'id. [Carbon'ieum Aç'idum; from car'bo, "coal."] An acid formed in the burning of charcoal, and very abundant in nature, composing 0.44 of the weight of limestone, marble, etc. In the form of carbonic acid gas it constitutes a small proportion of atmospheric air. It is often found in mines, dry wells, etc. When unmixed or nearly so (as it frequently is in mines, and in ill-ventilated rooms where charcoal is burning), breathing it proves extremely deleterious, and often fatal to animal life. See Choke-Damp, and Poisons.

Carbon'ic Ox'ide. A colorless gas, formed when carbon is burned with an imperfect supply of oxygen.

Car-bo-nif'er-ous. [Carbonif'er-us; from car'bo, "coal," and fe'ro, to "bear."] Having or containing coal.

Car-bon-i-zā'tion. [Carboniza'-tio, o'nis; from car'bon.] The process of converting organic substances into charcoal.

Car'bun-cle. [Carbun'culus; the diminutive of car'bo, "coal."] The name of a gem of a deep bright-red color. Applied in Surgery to an inflammation of a gangrenous nature attended with a severe sense of burning. The same as Anthrax.

Car'bu-ret. [Carbure'tum; from car'bon.] The combination of carbon with another substance.

Car'bu-ret-ted. [From earbure'tum, a "carburet."] Of the nature of a carburet.

Car'buretted Hy'dro-gen. colorless, inflammable gas, abundantly formed in nature in stagnant pools, wherever vegetables are undergoing the process of putrefaction: it also forms the greater part of the gas obtained from coal. Of this gas there are two kinds: the one termed light carburetted hydrogen is found abundantly in some coal-mines, where, under the name of fire-damp, it was the cause of those terrible explosions which were so common before the invention of the safety-lamp by Davy. The other kind, called heavy carburetted hydrogen or olefiant gas, forms the essential part of the gas used to light our streets.

Car-cǐ-no'ma, a'tis.* [From καρκίνος, an "eating ulcer."] A name for cancer.

Car-çi-nom'a-tous. [Carcinom'a-tus; from carcino'ma.] Belonging to carcinoma.

Car-dam'i-ne Pra-ten'sis.* The cuckoo flower, which yields cardamine flowers; the Nastur'tium aquat'icum.

[Cardamo'mum.] Carda-mom. The fruit of several species of Elettaria and Amomum, the capsules of which furnish a warm and pleasant aromatic.

Car'di-a.* [Gr. καρδία.] The heart; also the superior opening of the stomach.

Car'di-ac. [Cardi'acus; from car'dia.] Belonging to the heart. Applied to the superior opening of the stomach. Also applied to invigorating medicines.

Car'di-ac Plex'us. Plex'us Cardi'acus. The principal cardiac plexus is situated on the bifurcation of the trachea. It is formed by the meeting of the middle and inferior cardiac nerves. There are two other cardiac plexuses,the one termed anterior, and the other posterior,-situated respectively before and behind the ascending aorta, near its origin.

Car-di'a-gra. From kapdia, and aypa, a "seizure." | Pain or gout of the heart.

Car-di-ăl'gi-a.* [From καρδία, the "heart," and alyos, "pain."] An uneasy or painful sensation in the stomach; heart-burn : car'dialgy.

Cardianastrophe. See ECTOPIA CORDIS.

Car-di-ec'ta-sis.* [From καρδία, the "heart," and Exraois, "extension" "dilatation."] Dilatation of the heart.

Car'dĭ-o-çēle.™ [From καρδία, and κήλη, a "tumor."] The protrusion of the heart through a wound of the diaphragm.

Car'di-o-dyn'i-a.* [From car'dia, and οδύνη, "pain."] Pain in the heart. See CARDIAGRA.

Car-di-og'mus,* or Kar-di-og'mos. Another term for cardialgia. Sometimes applied to palpitation of the heart and to Angi'na pec'toris.

Car-di-o-pal'mus.* [From rapdia, the "heart," and παλμός, "palpitation."] See CARDIOTROMUS.

Car'di-o-per-i-car-di'tis, idis. [From car'dia, and pericardi'tis.] Inflammation of the heart and pericardium.

Cardiorhexis, *kar'de-o-rex'is. [From καρδία, the "heart," and βήξις, a "breaking" or "laceration."] Rupture of the heart.

Car-di-ot'ro-mus.* [From kapdia, the "heart," and τρόμος, a "trembling."] Fluttering of the heart.

Car-di'tis. [From kapdia, the "heart."] Inflammation of the heart. A genus of the order Phlegmasia, class Pyrexia, of Cullen's Nosology.

Car'do, gen. Car'di-nis. A hinge. Applied in Anatomy to the articulation called Ginglymus.

Caribean Bark. See Bark, Cari-BEAN.

Căr'i-ca Pa-pa'ya.* The Papawtree; the milky juice of which contains an abundance of fibrin resembling animal

Car'i-cæ Fruc'tus.* The preserved fruit of the fig. See Ficus Carica.

Cā'rǐ-ēs.* (Literally, "rottenness.") A disease of bones, analogous to ulceration of the soft parts.

Ca-ri'na.* (Literally, the "keel of a ship.") Applied in Botany to the lower petal of the papilionaceous corolla.

Car i-nate, or Car'i-nat-ed. [Carina'tus; from cari'na.] Keel-shaped. Applied to leaves, petals, etc.

Ca'ri-ous. [Cario'sus; from ca'ries.] Having, or affected with, caries.

Car-min'a-tive. [Carminati'vus: from car'men, a "song" or "charm."] Applied to medicines which assuage pain and relieve flatulence.

Car'mine. A most beautiful coloring matter or pigment, prepared from cochineal combined with alumina and the oxide of tin; also called Coccinel-

Carneæ Columnæ. See COLUMNÆ CARNEÆ.

Car'ne-us.* [From ca'ro, car'nis, "flesh," "fleshy."] Belonging to flesh: car'neous. See Carnosus.

Car-ni-fi-ca'tion. [Carnifica'tio, o'nis; from ca'ro, "flesh," and fi'o, to "become." The change of any texture of the animal body into flesh. The term has been applied by Laennec to a diseased condition of the lungs when they have become converted into a substance resembling muscular flesh.

From Car-ni-for mis.* ca'ro.

"flesh."] Resembling flesh.

Car-niv'o-ra. [From ca'ro, "flesh," and vo'ro, to "devour."] A term applied to animals which feed upon flesh; more especially to that tribe of the Mammalia, such as the wolf, lion, etc., whose teeth are peculiarly adapted for seizing and destroying living animals.

Car-niv'o-rous. Carniv'orus; Flesh-devouring, or from the same,] feeding on flesh.

Car-no'sus. [From ca'ro, "flesh."] Fleshy: full of flesh: car'nose. Applied in the plural to an order of Polypi.

Ca'ro, gen. Car'nis. The red fibrous part, or belly, of muscles; the flesh. Also the soft portion of fruits.

Căr-o-li'na Pink. The Spigelia Marilandica.

Caroneule, kå'rono'kül'. The French term for Caruncula, which see.

CAR

Ca-ro'ta. The Pharmacopæial name (Lond. and U.S. Ph.) for the root of the carrot (Dan'eus earo'ta).

Ca-rot'i-cus.* [From καρόω, to "stupefy."] Having power to stupefy: carot'id. Applied in the plural neuter

(Carot'ica) to narcotics.

Ca-rot'id. [Caro'tis, idis; from καρόω, to "stupefy."] Applied to an artery on each side of the neck, carrying blood to the head. They were so named from an idea that tying them would produce coma.

Car'o-tin. [Carot'ina; from caro'ta.] A peculiar crystalline principle of the carrot, or Daucus carota.

Car'pal. [Carpa'lis.] Belonging

to the carpus, or wrist.

Car'pel. [Carpel'lium, or Carpel'lium: from $\kappa a \rho \pi \delta \varsigma$, "fruit."] Applied in Botany to a simple pistil, or to one of the elements of a compound pistil.

-(GRAY.)

Car-phol'o-ġy. [Carpholo'gia; from κάρφος, "chaff," and λέγω, to "collect."] The movements of delirious patients in searching for or grasping at imaginary objects, picking the bedelothes, etc.: floccilation. It is considered a very unfavorable symptom in fevers.

Car-pol'o-ġy. [Carpolo'gia; from καρπός, "fruit," and λόγος, a "discourse."] A description of fruits or seeds; that part of Botany which treats of the fruits or seeds of plants.

Car-pot'i-eus.* [From καρπός, "fruit," "offspring."] Applied in the plural neuter (Carpot'ica) to an order of Dr. Good's class Genetica, or diseases affecting impregnation: carpot'ic.

Car'pus.* [Gr. καρπός.] The Latin

term for the WRIST, which see.

Căr'ra-geen Moss, Căr'ra-gheen Moss. A species of moss, or sea-weed, found on the rocks and shores of Northern Europe, and in Carragheen, near Waterford, Ireland.

Car-ra-gee'nin. The name given by Dr. Pereira to the mucilaginous matter called by some writers vegetable jelly,

by others pectin.

Carrara (kar-rå'rå) Wa'ter. The name of a liquid prepared in imitation of the qualities of certain springs of Carrara, in Italy, famous for its marblequarries.

Car'ron Oil. So called because used at the Carron Iron-Works, in Scotland.

The Linimentum Aquæ Calcis, or LINIMENTUM CALCIS, which see.

Car'tha-min, Car'tha-mine, or Car'tham-ie Ac'id. A red coloring matter obtained from safflower.

Car'tha-mus Tine-to'ri-us.* The safflower, or bastard saffron. A plant of the order Compositw; the flowers are used by dyers. The seeds are cathartic and diuretic.

Car'ti-lage. [Cartila'go, inis. As if Carnilage, from ca'ro, "flesh," and a'go, to "yield."] A pearly white, glistening, elastic, uniform substance, adhering to articular surfaces of bones.

Car-ti-lag'i-nous, or Car-ti-lagin'e-ous. [Cartilagin'eus, or Cartilagino'sus.] Of the nature of cartilage. Applied in Botany to leaves having a hard margin of different substance from the disk.

Căr'u-i.* The Pharmacopeeial name (British Ph.) for the fruit of the Ca'rum

car'ui.

Ca'rum.* [From the Arabic Carvi, or Carvia.] A Linnæan genus of the class Pentandria, natural order Umbelliferæ. Also the Pharmacopæial name (U.S. Ph.) for the fruit of the Carum carvi.

Ca'rum Căr'u-i.* The caraway plant.

Ca-run'cu-la,* plural Ca-run'culæ. [Diminutive of ca'ro, "flesh."] A little fleshy excrescence: a car'uncle.

Carun'cula Lach-ry-ma'lis.* [Fr. Caroncule lacrymale, kå'ròno'kül' lå'kre'-mål'.] The small, red body situated in the inner angle of the eye.

Ca-run'cu-læ Myr-tĭ-for'mēś.*
The remnants of the lacerated hymen, two, three, or four in number.

Ca'rus. [Gr. κάρος.] A deep, heavy

sleep; lethargy.

caryophyllacee,* kar-e-of-il-la'-she-ē. A natural order of plants, including the *Dianthus*, carnation, and pink, and many weeds. Named from Caryophyllus, the specific name of the carnation or clove-pink.

Caryophyllata.* [From caryophyl'lus, the "clove-tree."] See GEUM

URBANUM.

Căr-y-o-phyl'le-æ.* The Jussieuan name of an order of plants. See CARY-OPHYLLACE Æ.

Căr-y-o-phyl'lie Aç'id. [From the same.] Eugenic acid; clove acid, or heavy oil of cloves; one of the two oils composing oil of cloves: the other is light oil, called clove hydro-carbon.

Căr-y-o-phyl'lin. [From the same.] Clove sub-resin; a crystalline substance extracted from cloves by alcohol.

Căr-y-o-phyl'lum.* [From the same.] The Pharmacopœial name (Brit. Ph.) for the unexpanded flower of Caryophyllus aromaticus. See CLOVE.

Car-y-o-phyl'lus.* [From κάρυον, a "nut," and φύλλον, a "leaf," because supposed to be the leaf of the Indian nut plant.] A Linnæan genus of the class Polyandria, natural order Myrtacex. Also the Pharmacopæial name (Ed. and U.S. Ph.) of the CLOVE, which see.

The systematic name of the clove-tree. Also the Pharmacopæial name (Dub. Ph.) for the clove. See CLOVE.

Căr-y-op'sis. [From κάρυον, a "nut," and ὄψις, an "appearance."] In Botany, a one-seeded pericarp, adhering closely to the integument of the seed, as in oats, rice, etc.

Cas-ca-ril'la.* [Diminutive of cas'-cara, the Spanish word for "bark."] The Pharmacopæial name || of the bark of the Cro'ton eleuthe'ria.

Cascarilla Cortex. ("Bark of Cascarilla.") See Cascarilla.

Cā'se-in, Cā'se-ine, or Ca'se-um.*
[From ca'seus, "cheese."] The albumen of milk; the curd separated from milk by the addition of an acid or rennet, constituting the basis of cheese in a state of purity.

Caseous, kā'she-ŭs, or kā'se-ŭs. [Caseo'sus; from ca'seus, "cheese."] Having, or full of, cheese: cheesy.

Ca-shew'-Tree. The Anacar'dium Occidenta'le, a tree belonging to the natural order Anacardiaceæ, found in the West Indies. It produces a kidney-shaped nut, yielding a caustic oil, which is used as a marking-ink, and also as a remedy for warts, etc.

Cassava, kås-så'vå. A fecula separated from the juice of the root of the Janipha Manihot, and exposed to heat; a principal article of diet in South America. The same substance differently prepared and granulated constitutes tapioca.

Casserian (Ganglion). See Gasserian.

Cassia, kash'e-a. [Gr. kasia. or kasia.] A Linnæan genus of the class Decandria, natural order Leguminosæ. The Pharmacopæial name (Brit. Ph.) of the fruit of Cas'sia fis'tula. Several species of the genus Cassia—e.g. C. acutifolia, C. elongata, and C. obscata—

produce the senna of commerce. See Senna.

Cas'sia Fis'tu-la. The purging cassia-tree. The Pharmacopæial name (U.S. Ph.) for the fruit of the Cassia fistula.

Cassia Lignea. See LAURUS CASSIA. Cas'sia Măr-ĭ-lan'di-ea. The Pharmacopœial name (U.S. Ph.) for the leaves of Cassia Marilandica, or American Senna.

Cas'sia Oil. The common oil of cinnamon, procured from cassia.

Cassiæ (kash'e-ē) Pul'pa.* ("Pulp of Cassia.") The Pharmacopæial name (Ed. Ph.) for the fruit of Cas'sia fis'tula.

Cassius (kash'e-ŭs), Pur'ple of. A purple-colored precipitate, obtained by mixing the proto-chloride of tin with a dilute solution of gold.

Cassonade (Fr.), kas'so'nåd'. Raw sugar; the crystallized and dried portion of sugar.

Cassythaceæ,* kas-se-tha'she-ē. A natural order of exogenous parasitical plants, consisting of one genus, the Cassy'tha.

Castaneæ,* kas-ta'ne-ē, the plural of Cas-ta'nĭ-a, a "chesnut." A name given by some botanists to a natural order including the chesnut, oak, etc. See Cupuliferæ.

Cas'tor. Another name for Casto-REUM, which see.

Cas'tor Oil. [O'leum Ric'ini.] An oil extracted from the seeds of the Ric'inus commu'nis; one of the most valuable of purgatives, being at the same time mild and speedy in its operation.

Cas-to're-um. [From cas'tor, the "beaver."] The Pharmacopæial name of a peculiar concrete substance obtained from the follicles of the prepuce of the Castor fiber, or beaver. It is a moderate stimulant and antispasmodic.

Cas-tor'i-dæ.* [From cas'tor, the "beaver."] A family of animals, of which the Castor is the type.

Cas'to-rin, or Cas'to-rine. [Castori'na; from casto'reum.] The active matter of castoreum.

Cas-trā'tion. [Castra'tio, o'nis; from eas'tro, eastra'tum, to "eut off," to "emasculate."] The removal of a testicle, or both; orchotomy; emasculation. Applied in Botany to the removal of the anthers of a flower.

Cas-tren'sis. From cas'tra, a "camp."] Applied to diseases which soldiers encamped under unhealthy circumstances are particularly liable to, as Febris castrensis, "camp-fevev."

Casuarinaceæ, * kas-u-ăr-ĭ-na'she-ē. [From Casuari'na, the name of one of the genera.] A curious natural order of exogenous trees without leaves, found in Australia. They are prized for their hard and heavy timber.

Cat. = Cataplas'ma.* A "cataplasm."

Ca'ta (κατά). A Greek preposition signifying, in composition, "against," "according to," but most frequently "down," as in catarrh (from καταϊρέω), literally, a "flowing down." It is often an intensive, as in Catacausis, Catacuysm, and Catalepsy, which see. Before a vowel and before h the final a is dropped. See Cation, Cathode, etc.

Cat-a-cau'sis.* [From κατακαίω, to "burn completely up."] A term denoting the phenomenon called preternatural or

spontaneous combustion.

Cat'a-elysm. [Cataelys'mus; from κατακλύζω, to "inundate."] A deluge, or

inundation. An affusion.

Cat-a-cous'ti-ca[®] (for pronunciation see Acoustic). [From κατά, "against," and ἀκουω, to "hear."] That branch of Acoustics which treats of reflected sounds: catacous'ties.

Cat'a-lep-sỹ. [Catalep'sia, and Catalep'sis; from καταλαμβάνω, to "seize."] A total suspension of sensibility and voluntary motion, and, for the most part, of mental power, the action of the heart and lungs continuing: trance.

Cat-a-lep'tic. [Catalep'ticus.]

Belonging to catalepsy.

Ca-tal y-sis.* [From καταλύω, to "dissolve."] A force or power which decomposes a compound body by mere contact: thus, peroxide of hydrogen is decomposed by contact with platinum, which is termed, in consequence, the catalytic agent.

Cat-a-lyt'ic, Cat-a-lyt'i-cal. [Catalyt'icus.] Belonging to, or causing, Catalysis. Sometimes applied to a medicine supposed to destroy a morbific agency in the blood. See preceding

article.

Cat-a-me'nĭ-a,* gen. Cat-a-me-nĭ-o'rum, found only in the plural. [From κατά, "according to," and μήν, a "month."] The monthly discharge from the uterus; otherwise called the menses, menstrual discharge, or courses, etc. See Menses.

Cat-a-phon'i-ca.* [From κατά, "a-gainst," and φωνή, "sound."] That branch of Acoustics which treats of the reflection of sound: cataphon'ics.

Са-taph'o-га. [From катаферона,

to "be weighed down," to "fall asleep."] The co'ma somnolen'tum of many writers; a variety of lethargy, attended with short remissions, or intervals of imperfect waking, sensation, and speech.

Cat'a-plasm. [Cataplas'ma, atis; from καταπλάσσω, to "overlay with plaster."] A soft application or poultice of bread, linseed-meal, oat-meal, etc., medi-

cated or not.

Catapotium,* kat-a-po'she-ŭm. [From καταπινω, to "drink," to "gulp," to "swallow down."] A pill or medicine to be swallowed without chewing. Written also Catapotion.

Cat'a-ract. [Catarac'ta; from καταμβάσσω, to "confound."] Obstructed sight, produced by opacity of the crys-

talline lens or its capsule.

Ca-ta'ri-a.* The Pharmacopæial name (U.S. Ph.) for the leaves of the

Nep'eta cata'ria, or catnep.

Ca-tarrh'. [Catar'rhus; from καταϊρέω, to "flow down."] A common cold in the head or chest; also, Influenza; likewise the mucous fluid poured out by the bladder under disease or catarrh of that organ, the discharge in Leucorrhæa, or catarrh of the vagina.

Ca-tarrh'al. [Catarrha'lis.] Be-

longing to catarrh.

Cat-a-stag'mus.* [From κατά, "down," and στάζω, to "drop," to "flow by drops."] A term applied by some medical writers to a defluxion from the fauces, etc. The same as CATARRH.

Cat-a-stăl'tic. [Catastal'ticus; from καταστέλλω, to "restrain."] Having power to restrain, check, or astringe. Applied to medicines that check evacuations, as astringent and styptic substances; the same as Anastaltic. Applied by M. Hall to the action of the Vis nervosa, from above downwards.

Catechu, kat'e-kū. [Said to be derived from the Japanese Kate, a "tree," and chu, "juice."] The Pharmacopœial name for an extract obtained chiefly from the wood of Acacia catechu. The term is applied to a variety of astringent extracts, which are imported under the names of terra japonica (Japan earth), cutch, and gambir.

Cat-e-chu'ic Aç'id. An acid (somewhat resembling gallic acid) obtained

by Buchner from catechu.

Cath. = Cathar'ticus. * "Cathartic." Cath-æ-ret'ie, or Cath-e-ret ie. [Cathæret'icus; from καθαιμέω, to "remove."] Mildly caustic, as nitrate of silver.

Ca-thar'sis. From καθαίρω, to

"purge." Purgation of the excrements, medically or naturally.

Ca-thar'tic. [Cathar'ticus; from the same.] Applied to a medicine which quickens or increases evacuation from the intestines, or produces purging.

Ca-thar'tin. [Catharti'na; from καθαίρω, to "purge."] A peculiar principle obtained from jalap and senna leaves, on which their purging quality depends.

Ca-thar'to-car'pus Fis'tu-la. Another name for the tree producing cassia. See Cassia Fistula.

Căth'e-ter.* [Gr. καθετήρ; from καθιήμι, to "thrust into."] A surgical instrument like a tube, closed, but with several small perforations towards the extremity, which is introduced into the bladder through the urethra for the purpose of drawing off the urine in cases of retention, etc.

Cath'e-ter-is'mus.* [From cath'eter.] The operation of introducing the catheter: cath'eterism.

Cath'ōde. [From κατά, "down," and böός, a "way."] In electro-chemical action, that part of the decomposing body which the electric current leaves.

Cath-od'ic. [Cathod'icus; from κατά, "downwards," and ὁδός, a "way."] Proceeding downwards. Applied by M. Hall to the course of action of the nervous influence. See CATASTALTICUS.

Ca-thol'i-con.* [From καθολικός, "universal," "unchanging."] A panacea, or universal medicine.

Ca'ti-on.* [Gr. κατιόν, the present participle of κάτειμι, to "go down," to "descend."] Literally, "descending," or "passing down." A term in electrochemical action for a body that passes to the cathode of the decomposing body.

Cat'kin. The same as AMENTUM, which see.

Cat'ling. A double-edged, sharppointed, straight knife for amputations.

Catnep. See CATARIA.

Cat'o-che,* or Cat'o-chus.* [From κατέχω, to "restrain," to "retain," to "keep."] A kind of catalepsy in which the body is kept rigidly in an erect posture.

Cat-op'trie, Cat-op'tri-cal. [Catop'tricus; from κάτοπτρου, a "mirror."] Belonging to a mirror, or to Catoptries.

Cat-op'tries. [Catop'triea; from the same.] That branch of Optics which treats of the reflection of light.

Cat's Eye. A mineral brought from Ceylon: so called from a peculiar play of light arising from white fibres interspersed. The French call this appearance chatoyant (shā'twā'yŏxa').

Cat's Purr. A characteristic sound of the chest, heard by means of the stethoscope.

Cat's Tail. The common name for

the Typha.

Cau'da E-qui'na. ("Horse-tail.")
The termination of the spinal marrow, giving off a large number of nerves, which, when unravelled, resemble a horse's tail.

Cau'dal. [Cauda'lis; from cau'da, a "tail."] Belonging to the tail.

Cau'date. [Cauda'tus; from the

same.] Having a tail.

Cau'dex.* The trunk of a tree. In Botany, the stem, or ascending axis of growth, is termed caudex ascendens; the root, or descending axis, caudex descendens.

Cau-dic'u-la.* [Diminutive of cau'-da, a "tail."] A prolongation in certain plants in the form of a filament, which bears the masses of pollen: a cau'dicule, or cau'dicle.

Caul. The epiplöon, or omentum. Sometimes applied to a portion of the amnion which occasionally envelops the child's head at birth.

Cau-les'cent. [Caules'cens; from cau'lis, a "stem," and -esco, a Latin termination signifying to "grow."] Growing to a stem.

Cau-lic'u-lus.* [Diminutive of cau'-lis, a "stem."] The intermediary part of the embryo which has germinated between the cotyledons and the root; a cau'licule, or cau'licle.

Cau-li-flo'rous. [Cauliflo'rus; from eau'lis, a "stem," and flos, a "flower."] Having flowers on the stem.

Cau'li-flow-er Ex-cres'cence. A disease of the os uteri, supposed by Gooch to be encephalosis.

Cau'li-form. [Caulifor'mis; from cau'lis, a "stem."] Formed like a stem.

Cau'line. [Cauli'nus; from cau'lis, a "stem."] Belonging to a stalk or stem. Applied to leaves which arise directly from the stem.

Cau-lo-car'pous. [Caulocar'peus; from cau'lis, a "stem," and κάρπος, "fruit."] Having persistent stems, frequently bearing fruit.

Cau'ma, atis. From καίω, to "burn."]

The burning heat of fever.

Caus'tic. [Caus'ticus; from καίω, to "burn."] Possessing causticity. As a noun (Lat. Caus'ticum) it denotes a substance which, by its chemical proper-

ties, destroys the texture of organized bodies: such are the pure alkalies, the concentrated mineral acids, lunar caustic, etc.

Caus'tie Al'ka-li. An alkali comparatively pure, or one which has not lost its caustic properties by combination with another substance, as, for example, with carbonic acid, or with oil.

Caustic, Lunar. See Lunar Caustic. Caustic Potash. See Potassa.

Caus-tiç'i-ty. [Caustiç'itas, a'tis; from caus'ticus.] The quality which distinguishes caustic substances. See Caustic.

Caus'ti-cum A-cer'ri-mum* (the superlative degree of a'cer, "sharp"). The old name for caustic potash,—the strongest common caustic.

Cau'sus.* [Gr. καῦσος, a "burning heat."] A variety of malignant remittent fever: so named on account of its excessive heat. It has been termed fe'bris ar'dens, "ardent" or "burning fever."

Cau-ter-i-zā'tion. [Cauteriza'-tio, o'nis.] The act of applying the cautery.

Cau'ter-y. [Caute'rium; from καίω, to "burn," or more directly from καυτή-ριον, a "red-hot iron" or "branding-iron."] The application of a caustic substance, or of a hot iron; also, the hot iron or substance thus applied.

Cau'tery, Ac'tu-al. [Caute'rium Actua'le.] The employment of actual burning (i.e. heated iron, fire, etc.) for the cure or removal of a diseased part. See ACTUAL CAUTERY.

Cau'tery, Po-ten'tial. [Caute'rium Potentia'lis.] The application of caustic substances, as potassa, lunar caustic, etc.

Cav'er-nous. [Caverno'sus; from caver'na, a "cavern."] Having cells or caverns.

Cav'ernous Si'nus. A sinus on the base of the cranium.

Cawk. A name sometimes given to the sulphate of barytes, or heavy spar.

Cayenne (kā-yĕn') Pep'per. The ground pods and seeds of the Capsicum annuum; Guinea pepper.

C. C. = Cucurbit'ula Cruen'ta.* A enpping-glass.

C. C. = Cor'nu Cer'vi.* Hartshorn.

C. C. U. = Cor'nu Cer'vi Us'tum.*
Burnt hartshorn.

Ceanothus. See RED ROOT.

Cebadilla (Sp.), så-Ba-Deel'yå. The seeds of the Asagrea officinalis, a plant of the order Melanthacew. See VERATRIA.

Ce'cal. [Cæca lis.] Belonging to the Cæcum. See Cæcal.

Cecum. See CÆCUM.

Cedrelaceæ,* sed-re-la'she-ē. An important natural order of trees (including Cedrela and Mahogany) found in the tropics of America and India. In general the bark is a powerful astringent, and the wood fragrant. The bark of the Cedre'la too'na and of Mahogany is febrifugal; the former is astringent, and a tolerably good substitute for Peruvian bark in intermittent fevers.

Ce'dron. The common name of the Sima'ba Ce'dron, a tree growing in South and Central America. The seeds are considered to be a remedy for snakebites and other animal poisons. The raspings of the wood have been used in intermittents as a substitute for quinine.

Celandine. See CHELIDONIUM.

Celastraceæ,* sel-as-tra'she-ē. [From Celas'trus, one of the genera.] A natural order of shrubs, which have acrid properties, sometimes stimulant. The Euonymus (Spindle-Tree, or Burning Bush) is an example.

Ce-las'trus.* The name of a genus of plants of the class Pentandria, natu-

ral order Celastraceæ.

Celas'trus Scan'dens* (the "Climbing Celastrus"), sometimes called the Climbing Staff-tree and False Bittersweet. A climbing shrub common in the United States: the bark is said to possess narcotic as well as emetic and diaphoretic properties.

Ce'lē.* [Gr. $\kappa \hat{\eta} \lambda \eta$.] A word formerly used for hernia; now, added as a suffix to another word, it signifies a tumor caused by protrusion of some soft part or parts denoted by the first portion of the term, as Enterocele, Epiplocele, etc.; also, swelling of a part, as Sarcocele; or its enlargement by the presence of fluid, as Hydrocele.

Cel'es-tine. [From cæ'lum, the "sky."] Sulphate of strontian; so named from its frequently presenting a blue color.

cell. [Cel'la; supposed to be derived from ce'lo, to "conceal."] Literally, a "cellar" or "cavity," hence, any hollow space. In Botany the term is applied to the cavity or cavities of a pericarp in which the seeds are lodged. According to the number of these cavities, a pericarp is termed one-celled, two-celled, etc. It also denotes the cavity of an anther, ovary, etc. In Physiology, a cell or cellule constitutes the origin or

commencement of every plant and animal, and the elementary form of every tissue. In fact, the entire organized body, whether animal or vegetable, may be considered to be made up of a congeries of cells, each set having its own appropriate endowment or function, as nutrition, secretion, absorption, etc.

Cell-Nucleus. See Cytoblast.

Cell-The'o-ry. The theory or proposition that there exists one general principle for the formation of all organic productions,—i.e. the formation of cells; also, the conclusions drawn from this proposition.

Cell'u-lar. [Cellula'ris; from cel'lula.] Having, or consisting of, cells.

See CELLULAR TISSUE.

Cell'ular Plants [termed in Latin Cellula'res]. A name sometimes ap-

plied to cryptogamous plants.

Cell'ular Tis'sue. [Te'la Cellula'ris and Te'la Cellulo'sa; Fr. Tissu cellulaire, tè'sü' sĕl'ü'lair'.] Called also Cell'ular Mem'brane. The most common of all the organic tissues, constituting the net-work which connects the minute parts of most of the structures of the body. It has also been called Are'olar Tis'sue, on account of the areolæ, or interstices, with which it abounds. See Areolar.

Cell'ūle. [Cel'lula, the diminutive of cel'la, a "cell."] A little cell. See Cell.

Cell'u-lose. [From cel'lula.] The substance of which the cellular tissue of plants is chiefly composed.

Ce-lot'o-mỹ. [Celoto'mia; from κήλη, a "tumor," "hernia," and τέμνω, to "cut."] The operation for hernia.

Ce'ment. [Cæmen'tum.] Any substance used for cementing together what may have been broken, as lute, solder, etc. Also, a composition by which metals are changed. See Tooth.

Cem-en-tā'tion. [Cæmenta'tio, o'nis; from cæmen'tum.] A process by which metals are purified or changed in their qualities by heat without fusion, by means of a composition, called a cement, with which they are covered.

Ce-not'i-ea.* [From κένωσις, "evacuation."] Morbid [fluid] evacuations or discharges. The name of an order in Dr. Good's class GENETICA.

Cen-tau'rǐ-i Ca-eu'mǐ-na.* The tops of the Erythræa centaurium; directed for use by the Colleges of London and Edinburgh. See ERYTHRÆA.

Cen-tau'rǐ-um.[®] [From κένταυρος, a "centaur."] The Pharmacopœial name (Ed. Ph.) of Erythræa centaurium, the medicinal properties of which are similar to those of Gentian.

Cen-ti-fo'li-ous. [Centifo'lius; from cen'tum, a "hundred," and fo'lium, a "leaf."] Having a hundred leaves.

Cen'ti-grade. [Centig'radus; from cen'tum, a "hundred," and gra'dus, a "grade."] Having a hundred grades or degrees. Applied to a French thermometer thus divided.

Centigramme, sen'te-gram. French pronunciation, sone'te'gramm'. [From cen'tum, a "hundred," and gram'ma, a "gramme."] The hundredth of a gramme, equal to 0.154 of a grain avoirdupois, or one-sixth of a grain troy.

Centilitre, son'te-letr'. [Fr. cent, a "hundred," and li'tre.] The one-hundredth part of a litre; equal to 0.6102

of an English cubic inch.

Centimetre, sen-te-me'tr, or sen'te-mêtr'. [Fr. cent, a "hundred," and mètre.] The one-hundredth part of a metre; equal to 0.394, or two-fifths, of an English inch.

Cen'ti-pēde. [Cen'tipes, p'edis; from cen'tum, a "hundred," and pes, a "foot."] Having a hundred feet, or many feet. The name of an animal (or

insect) having many feet.

Cen'trad. [From ad, "to" or "towards," and cen'trum, the "centre."] Applied the same as Central used adverbially.

Cen'tral. [Centra'lis; from cen'-trum, the "centre."] Applied by Dr. Barelay to the body and organs generally, as meaning towards the centre.

Cen'tre of Grav'i-ty. That point in a body about which all the parts exactly balance one another, so that, if that point be supported, every part would be in equilibrio and the whole body be at rest.

Cen'tres, Ner'vous. The brain, spinal cord, and sympathetic ganglia.

Cen-trif'u-gal. [Centrif'ugus; from cen'trum, the "centre," and fu'gio, to "fly."] Flying from the centre.

Centrif'ugal Force. That force by which a body moving in a circular orbit, and striving (according to the laws of forces) to proceed in a straight course, tends to fly off from the centre in a tangent to the orbit.

Cen-trip'e-tal. [Centrip'etus; from cen'trum, the "centre," and pe'to, to "seek."] Tending towards the centre.

Centrip'etal Force. That force by

CEP

which a body moving round another tends or is impelled to the centre.

CEN

Cen-tro-stăl'tic. [Centrostal'ticus; from cen'trum, the "centre," and stal'ticus, "staltic."] Applied by M. Hall to the action of the Vis nervosa in the spinal centre.

Cen'trum. [Gr. κέντρον; from κεντέω, to "prick" or "pierce."] Literally, a "centre." Applied by Owen, in Comparative Anatomy, to the homologues of

the body of a vertebra.

Cen'trum Com-mu'ne.* Literally, the "common centre" [of nerves or of ganglia]. The solar plexus.

Centrum Ovale (of Vicq D'Azyr).

See Vicq D'Azyr, etc.

Centrum Ovale® (of Vieussens).

See VIEUSSENS, etc.

Ceph-a-e'lis. A Linnæan genus of the class Pentandria, natural order Cinchonaces.

Cephaë'lis Ip-e-cac-u-an'ha.* The plant from which ipecacuanha is obtained.

Ceph-a-læ'a.* [From κεφαλή, the "head."] A term for diseases of the head.

Ceph'a-læ-ma-to'ma,* or Ceph'a-lo-hæ-ma-to'ma.* [From κεψαλή, the "head," and αίμα, "blood."] A sanguineous tumor, sometimes occurring in new-born children.

Ceph-a-læ'mǐ-a.* [From κεφαλή, the "head," and αίμα, "blood."] Congestion of the head or of the brain.

Ge-phal'a-gra. [From κεφαλή, the "head," and ἄγρα, a "seizure."] Chronic pain of the head, gouty or rheumatic.

Ceph-a-lal'gi-a.* [From κεφαλή, the "head," and ἄλγος, "pain."] Headache, or pain in the head: ceph'alalgy.

Ce-phal'ic. [**Cephal'icus**; from κεφαλή, the "head."] Belonging to the head.

Gephal'ic Vein. The anterior vein of the arm; formerly opened in disorders of the head.

Cephalitis. See ENCEPHALITIS.

Ceph'a-lo-. [From κεφαλή, the "head."] This, in compound names of muscles, etc., denotes connection with the head.

Ceph'a-lo-dỹn'I-a.* [From κεψαλή, the "head," and ὁὀύνη, "pain."] Headache; pain in the head.

Geph'al-o-gen'e-sis.* [From κυραλή, the "head," and γέντσις, "generation," or "creation."] The doctrine of the formation of the brain.

Geph-a-log'ra-phy. [Cephalogra'phia; from κεφαλή, the "head," and γράφω, to "write."] A description of heads.

Cephalohæmatoma. See Ceph-Alæmatoma.

Ceph'a-loid. [Cephaloi'des; from κεφαλή, the "head."] Resembling the head.

Ceph-a-lol'o-ġỹ. [Cephalolo'gia; from κεψαλή, the "head," and λόγος, a "discourse."] A treatise on the head; the science of the head considered in its anatomical and physiological aspects.

Ceph-a-lo'ma. [From κεφαλή, the "head."] A medullary tumor; a morbid product resembling brain, sometimes called *encephaloid*, or cerebriform tumor,

medullary sarcoma, etc.

Ceph-a-lom'e-ter. [Cephalom'e-trum; from κεφαλή, the "head," and μέτρον, a "measure."] An instrument for ascertaining the size of the fœtal head during parturition.

Ceph'a-lo-phăr-yn-ġæ'us.* [From κεφαλή, the "head," and φάρυγξ, the "pharynx."] A designation of the constrictor superior pharyngis muscle.

Ceph-a-loph o-ra. [From κεφαλή, the "head," and φέρω, to "bear;" because supported by their heads.] See Cephalopoda.

Cephalop'oda, or Ceph'alopods. See Cephalopodus.

Ceph'a-lop'o-dus.* [From κεφαλή, the "head," and πούς, a "foot."] Cephalop'odous. Applied in the neuter plural (Cephalop'oda, or Ceph'alopods) to a class of Mollusca in which the strong fleshy members by means of which they crawl proceed from the head,—in other words, the head is situated between the body and the feet.

Geph'a-lot.[‡] [From κκφαλή, the "head."] A peculiar fat found in the brain, containing phosphorus and sulphur.

Geph'a-lo-tho'rax.* [From κεφαλή, the "head," and θέραξ, the "chest."] The first segment of the Arachnida and Crustacea, including in one what in insects is divided into head and thorax.

Geph'a-lo-tōme. [Cephalot'omus; from κεφαλή, the "head," and τέμνω, to "cut."] An instrument for cutting or breaking down the head of the fœtus. There are various forms and adaptations of it.

Ceph-a-lot'o-my. [Cephaloto'-mia; from κεφαλή, the "head," and τέμνω, to "cut."] Dissection of the head; also, the cutting or breaking down of the fœtal head.

Ceph'a-lo-trībe.* [From κεφαλή, the "head," and τρίδω, to "break down."] An instrument intended to supersede the

crotchet and perforator in the operation

of craniotomy.

Ce'ra.* [Gr. κηρός, "wax; Fr. Cire, ser.] Wax. The Pharmacopoeial name (Brit. Ph.) of bleached yellow wax. A membrane covering the base of the beak of birds in which the nostrils are pierced.

Ce'ra Al'ba. " ("White Wax.") Yel-

low wax bleached.

("Yellow Wax.") Ce'ra Fla'va.* Bees'-wax in its natural state; "a peculiar concrete substance prepared by Apis mellifica" (U.S. Ph.).

Cera'ceus; from Ce-ra ceous. ce'ra, "wax."] Of the appearance or

consistence of wax.

Ceramiaceæ,* se-ram-e-a'she-ē. [From Cera'mium, one of the genera.] A natural order of cryptogamous plants, consisting of sea-weeds (Alga). It includes several species which are gelatinous and valuable for food. Among these are the Dulse of the Scots, and Carrageen moss. The esculent nests of the Chinese swallow are supposed to derive their value from a plant of this order .- (LINDLEY.)

Cérat, sà'rà'. The French term for

CERATE. See CERATUM.

Ce-ra'ta, the plural of CERATUM, which see.

Cerate. See CERATUM.

Cer-a-ti'tis.* [From κέρας, a "horn."] The same as Corneitis, which see.

Ce-ra'to-. [From κέρας, a "horn."] A prefix denoting connection with the cornu or horn of the hyoid bone, or with the cornea.

Ce-rat'o-bran'ehi-al. Ceratobranchia'lis; from cera'to, and Bpayχια, the "gills."] Applied in Comparative Anatomy to the longer bent pieces, supported by the bones which form the lower extremities of the branchial arches in fishes.

Ce-rat'o-cele.* [From κέρας, a "horn," and κήλη, a "tumor."] A hernia of the

Ce-rat'o-glos'sus.* [From cera'to, and γλώσσα, the "tongue."] A name for the Hyo-glossus muscle, from its appearance and insertion: cerat'oglossal.

Ge-rat'o-hỹ'al. [Ceratohya'lis; from κέρα;, a "horn," and hyoi'des, "hyoid."] Applied by Owen to the lower and larger of the two principal parts of the cornn of the hyoid bone.

Çĕr'a-toid. [Ceratoi des: from κέρας, a "horn," and είδος, a "form."]

Resembling a horn.

Ceratoma. See KERATOMA.

Ceratonyxis. See KERATONYXIS. Ceratophyllaceæ, se-rat'o-fil-la'she-ē, or Çe-rat'o-phyl'le-æ.*

natural order of plants, consisting of one genus, Ceratophyllum, a weed found in ditches and constantly submerged.

Ce-rat'o-plas'ti-ca. From κέρας, a "horn," and πλίσσω, to "form."] The artificial formation of the cornea: cer'atoplasty.

Cer-a-to'sus. [From kipas, a "horn."] Having, or containing, horn; full of horn.

Ce-rat'o-tome. [Ceratot'omus; from κέρας, a "horn," and τέμνω, to "cut."] A knife for dividing the cornea.

Çĕr-a-tot'o-mỹ. Ceratoto'mia; from κέρας, a "horn," and τέμνω, to "cut."]

Cutting of the cornea.

Ce-ra'tum,* plural Ce-ra'ta. [From ce'ra, "wax."] Ce'rate. A compound ointment in which wax predominates as an ingredient, and which is, therefore, of a somewhat firmer consistency than common ointments. Also applied to compounds of a similar consistency, though not containing wax.

Cera'tum Ad'i-pis.* ("Cerate of Lard.") The Pharmacopæial name (U.S. Ph., 1860) for simple cerate. See

CERATUM SIMPLEX.

Cera'tum Can-thar'i-dis.* ("Cerate of Cantharides.") The common blistering plaster (or salve) of the shops. It is composed of twelve parts of powdered cantharides, of yellow wax and resin each seven parts, and of lard ten

Cera'tum Plum'bi Sub-ac-e-ta'tis. " ("Cerate of Subacetate of Lead.") The Pharmacopoeial name for what is commonly called Goulard's CERATE, which see.

Cera'tum Re-si'næ.* ("Cerate of Resin.") The Pharmacopæial name for what is popularly known as Basilicon Ointment. See Basilicon.

Cera'tum Sim'plex* ("Simple Cerate") is prepared by melting together eight parts of lard and four of white wax, and stirring the mixture until it is cool. Used as a mild and emollient application to inflamed surfaces.

Cerchnus,* serk'nus. [Gr. κέργιος; from κέρχω, to "render hoarse." A noisy respiration: wheezing.

Ce're-al. [Cerea'lis: from Ceres, the

goddess of Corn.] Pertaining to corn. Ce-re-a'li-a.* [From cerea'lis, "belonging to Ceres." All sorts of corn; of which bread or any nutritious substance is made.

CES

[Cereali'na; from Ce're-a-lin. Ceres, the goddess of Corn. The nutritious principle of flour.

Cer-e-bel-li'tis. [From cerebel'lum.]

Inflammation of the cerebellum.

Cĕr-e-bel'lum.* [Diminutive of cer'ebrum, the "brain."] (Fr. Cervelet, senv'la'.) The little brain, situated at the lower and back part of the cranium. It was considered by Gall to be the seat of venereal desire; but this view is contradicted by many facts.

Cěr'e-bral. [Cerebra'lis; from cer'ebrum, the "brain."] Belonging to

the brain; brain-like.

Cer-e'bric. [Cereb'ricus; from cer'ebrum, the "brain."] Applied to a fatty acid existing in the brain in combination with soda.

Cer-e'bri-form. [Cerebrifor'mis; from cer'ebrum, the "brain." Like the form or substance of the brain; encephaloid.

Cer'e-brin, or Cer'e-brine. [Cerebri'na; from cer'ebrum, the "brain."] A reddish, fatty substance found in the brain.

Cer-e-bri'tis.* [From cer'ebrum, the "brain."] Inflammation of the brain. See ENCEPHALITIS.

A prefix in compound Cěr'e-bro-. terms denoting connection with the cerebrum.

Cer'e-broid. [Cerebroi'des; from cer'ebrum, the "brain."] Resembling brain.

Cer'e-brot. From cer'ebrum, the "brain."] The same as CEPHALOT.

Cer'e-brum. From sapa, the "head;" Fr. Cerveau, ser'vo', and Cervelle, ser'věll'.] The brain proper, occupying the entire upper portion of the cranium, and separated from the cerebellum by the tentorium. It is divided on its upper surface, by a deep median cleft, into two equal portions, called hemispheres, which are united at the base by a hard body, called the corpus callosum, or commissura magna. The lower surface of the cerebrum is divided into three lobes, called anterior, middle, and posterior.

The brain is primarily composed of two substances, the one white, medullary, and fibrous, constituting the interior portion, the other gray, or cineritious,

situated chiefly on the surface.

Cerevisia, ser-e-vish'e-a. [As if Cereris vis in aqua, the "strength of corn in water."] Any liquor brewed from corn; ale; beer.

Cerevis'iæ Fer-men'tum.* ("Leaven or Yeast of Beer.") Yeast, or barm.

Cer'ie Ac'id. [From ce'ra, "wax."] An acid produced by the action of the fixed alkalies on wax.

Ce'rin, or Ce'rine. [Ceri'na; from ce'ra, "wax."] A component of common wax which dissolves in sixteen times its weight of boiling alcohol, and has properties almost exactly the same as those of wax.

Ce'ri-um.* A white metal found in a Swedish mineral called cerite, also in allanite. See TELLURIUM.

Cer'nu-ous. [Cer'nuus; from cer'nuo, to "bow downward."] Nodding,

or stooping.

Ce-ro'ma.* [From κηρός, "wax."] Another name for CERATE. Sometimes applied to an adipose tumor of the brain, from its waxy appearance; called also lardaceous degeneration.

Cer'u-lin. [Ceruli'na; from ceruli'us, "blue."] The name given to the coloring matter of a peculiar substance obtained from indigo by the action of

sulphuric acid.

Ce-ru'men,* gen. Ce-ru'min-is. [From ce'ra, "wax."] Ear-wax. The wax-like secretion of the ear given out by follicles of the inner surface of the Meatus auditorius externus.

Ce-ru'mi-nous. [Cerumino'sus; from ceru'men.] Belonging to the cerumen; of the nature of cerumen.

Ce'ruse, or Ce'russe. [Cerus'sa; from κήρ, a "plague," "death," or "poison;" from its poisonous qualities.] The subcarbonate of lead; white lead.

Cerveau, Cervelle. See CEREBRUM.

Cervelet. See CEREBELLUM.

Cer'vi-cal. [Cervica'lis; from cer'-vix, the "neck."] Belonging to the neck. Cer'vi-dæ.* [From cer'vus, a "stag."]

A family of animals having the Cervus for their type.

Cer'vix, i'cis.* The neck, more particularly the back part. Also applied to those parts of organs that are narrowed like a neck.

Cervoise, ser'vwaz'. The French

term for beer. See CEREVISIA. Cer'vus.* [From κέρας, a "horn."] A "stag." Also the name of a genus of Mammalia Ruminantia.

Cer'vus El'e-phas.* The systematic name of the stag, the horns of which afford some valuable medicines. CORNU.

Ces'pĭ-tose. [Cespito'sus; from ces'pes, ces'pitis, a "turf."] Producing many stems from one root, forming a surface of turf or sod.

Cetacea, * se-ta'she-a, or Cetaceans, se-tā'shuns. [From ce'tus, a "whale."] An order of Mammalia living in the sea, including the whale, dolphin, porpoise, etc. They breathe air, have warm blood, and can remain but a limited time under water. As they are often compelled to come to the surface for air, to facilitate their ascent and descent, they are furnished with a horizontal tail-fin, and are thus obviously distinguished from the true fishes, in which the tail-fin is vertical.

Ce-tā'ceous. [Ceta'ceus; from ce'tus, a "whale."] Belonging to the whale; of the nature of the whale.

Cetaceum, se-ta'she-um. ce'tus, a "whale."] The Pharmacopæial name | of spermaceti, an oily, concrete, crystalline, semi-transparent matter obtained from several species of whale, but chiefly the Physe'ter macroceph'alus.

Ce'tic Ac'id. A supposed peculiar acid resulting from the saponification of cetin, found to be only a mixture of

margaric acid and cetin.

Ce'tin. [Ceti'na; from ce'tus, a "whale." | Another name for spermaceti. . Ce-tra'ri-a.* The Pharmacopæial name | of the Cetraria Islandica, or Iceland moss.

Cetra'ria Is-lan'dĭ-ca.* The systematic name of Iceland moss, otherwise called Lichen Islandicus and Lichen Ce-

Ce-trā'rin. [Cetrari'na.] The bit-ter principle of the Cetraria Islandica.

Ce-vad'ic Ac'id. An acid produced by the saponification of the oil of the Veratrum Sabadilla or Cevadilla, sometimes called Sabadilic acid.

Ceylon Moss. See Jafna Moss.

Chaff. See PALEA.

Chailletiaceæ,* kīl-le-te-a'she-ē. [From Chaille'tia, the name of one of the genera.] A natural order of exogenous trees or shrubs, found in hot climates.

€ha-la'sis.* The name given by Sauvages to the porcine species of scrofula.

€ha-la'za.® [Gr. xálaša, a "hail-A small tumor or tubercle found chiefly on the eyelid. See CHALAzion. In Botany, applied to an enlargement of the raphe, where it joins the base of the nucleus. In the plural (Chalazæ) it denotes two spiral bodies, situated one at each end of the egg, the apex of each adhering to the yelk.

€ha-la'zĭ-um.* €ha-la zi-on,* [From the same.] A small, transparent tubercle on the edge of the eyelid; called

also Chalaza.

€ha-la-zo'sis.* [Gr. χαλάζωσις.] The same as CHALAZA and CHALAZION.

€hål-can'thum.® From χαλκός, "brass," and arlos, a "flower."] "flowers of brass," or the sulphate of zinc; Pliny's term for copperas, or the sulphate of iron.

€hål-ced'o-nous, or €hål-ce-do'ni-ous. [Chalced'onus, Chalcedon'icus. Having the external characters

or appearance of chalcedony.

Chăl-ced'o-ny (or kăl'se-do-ne). From Chalce'don, a town of Asia Minor where it was originally found.] A siliceous stone, much used in jewelry.

Chaleur, sha'lun'. The French word for "caloric" or "heat." See CALORIC.

Chalk, chawk. [Lat. Cre'ta; Fr. Craie, kna.] Carbonate of lime; whitening.

Chalk, Black. Drawing-slate; a bluish-black clay, containing about

twelve per cent. of carbon.

Chalk, Red. A species of argillaceous iron ore.

Chalk, Span'ish. Steatite, or soap-

Chalk-Stone. [Cal'culus Arthrit'icus, or Cal'culus Podag'ricus. A concretion deposited in the hands and feet of those afflicted with gout, resembling chalk, though chemically different; gout-stone. They consist chiefly of uric acid and soda, sometimes, though rarely, of urate of lime.

[Chalybea'tus; €ha-lyb'e-ate. from χάλυψ, gen. χάλυβος, "iron" or "steel."] Containing iron; impregnated with iron.

Wa'ters. Mineral Chalyb'eate waters whose predominating or active principle is iron. There are two kinds: the carbonated, containing carbonate of the protoxide of iron; and the sulphurated, containing sulphate of iron. Some of the latter contain sulphate of alumina, and are called aluminous sulphated chalybeates.

Chamaceæ,* ka-ma'she-ē, or Chamaceans, ka-mā'shans. [From cha'ma, a "clam." A family of acephalous mollusks, of which the common clam is

the type.

Cha-mæ'le-on. A name given to certain thistles, from the variety and uncertainty of their colors, like the changing hues of the chameleon.

Cha-mæ'le-on'i-dæ.* [From chamæ'leon.] A family of Reptilia Sauric, having the chameleon for its type.

Chamælianciaceæ,* ka-mo-le-an-

se-a'she-ē. A natural order of plants, allied to the Myrtleblooms, found in Australia. They are bushes with fra-

grant leaves.

Cham-æ-me'lum.* [From χαιμαί, "on the ground," and μῆλον, an "apple;" so named, probably, on account of its globe-like flowers, or perhaps from its fragrance being supposed to resemble that of apples.] Literally, "ground-apple;" one of the names of the An'themis nob'ilis, or chamomile.

Chamæme'lum Nob'i-le.* The Anthemis nobilis.

Chambers of the Eye. See CA-MERA.

Cha-me'le-on Min'e-ral. A combination of black oxide of manganese and potash, which gives a green color to water, passes gradually through all the shades of the prism, and at last becomes colorless.

Cham'o-mile. [See CHAMÆMELUM.] The popular name for the An'themis nob'ilis. An infusion of the flowers of this plant forms an excellent bitter tonic.

Cham-o-mil'la Ro-ma'na.* Another name for the Anthemis nobilis.

Chancre, shank'er; Fr. pronunciation, shonkr. [A French corruption of the Latin cancer.] A sore or ulcer arising from the direct application of the syphilitic poison.

Chan'doo'. An extract of opium prepared by the Chinese for smoking.

Change of Life. In popular language, the constitutional disturbance often attending the cessation of the menstrual discharge in females.

Chanvre. See CANNABIS SATIVA.

Characeæ,* ka-ra'she-ē. [From Cha'ra, one of the genera.] A natural order of cryptogamous, aquatic plants, remarkable for the distinctness with which the rotation of their fluids may be seen under a microscope. See Chara Hispida.

Char'ac-ters, Chem'i-cal. Various systems of these have been introduced, but are now almost entirely discarded from use. Abbreviations and contractions are employed instead. See Appendix.

Cha'ra His'pǐ-da.* A submersed, leafless, aquatic plant, interesting to the physiologist as displaying the special circulation in plants, and as being analogous in Botany to the frog in Zoology.

Char'coal commonly denotes coal from burnt wood (or carbo ligni), but is often used indefinitely for the residue of any animal or vegetable and of many

mineral substances when heated to redness in close vessels. There are several varieties of charcoal, termed gas-carbon, lamp-black, wood-charcoal, coke, and ivory-black.

Charpie (Fr.), shar-pee'. A substance composed of a collection of filaments separated from morsels of old linen rag, used as lint.

Chartreux, Poudre de, poodr deh shar'truh'. See Kermes Mineral.

Chāy Root, or Cha'ya Root. The root of the Oldenlan'dia umbella'ta, used for giving the beautiful red of the Madras cottons.

Cheek. See Bucca, Gena, Mala. Cheek'-Bone. The Os juga'le, Os

ma'læ, or Os zygomat'icum.

Cheese. [Lat. Ca'seus; Fr. Fromage, fro'mazh'.] A substance prepared from milk, composed chiefly of casein mixed with a small but variable proportion of oil (butter). See Casein.

Cheese Ren'net. The popular name

for GALIUM VERUM, which see.

Cheiloplastic, kī-lo-plas'tik. [Cheiloplas'ticus.] Belonging to the ope-

ration of cheiloplasty.

Cheiloplasty, ki'lo-plas-te. [**Cheiloplas'tice**; from χεῖλος, the "lip," and πλάσσω, to "form."] The operation of supplying deficiencies of the lips by appropriating a sufficient portion of the neighboring healthy substance to that purpose.

Cheiroptera. See CHEIROPTERUS.

Cheiropterus, ** kī-rop'ter-ŭs.

[From χείρ, the "hand," and πτερόν, a "wing."] Literally, "hand-winged,"—that is, having both wings and hands. Applied in the plural neuter (Cheirop'-tera) to a family of Mammalia that have a fold of skin extending from the neck between their fore-feet and toes, enabling certain of them to fly, as the bat-tribe:

cheirop'terous.

Che'la.* [Gr. χηλή.] A Latin word signifying "claw," but found in the Roman writers only in the plural, Che'-læ. It is applied in Natural History especially to the claws of the crab, lobster, and other Crustaceans.

Chelæ Cancrorum. See Cancro-RUM, LAPILLI et CHELÆ.

Che-lic'e-ra.* [From che'la, a "claw." and κέρας, a "horn."] In the plural (Chelic'eræ) applied to the prehensile organs of certain Arachnides, terminated by two fingers, or a single one resembling a hook or claw.

Chel-ĭ-do'nĭ-um. From γελιδών, a

CHE CHI

"swallow," because its flowering coincides in time with the appearance of the swallow.] The Celandine (sel'an-din), a genus of plants belonging to the Linnæan class Polyandria, natural order Papaveraceæ.

Ma'jus.* Chelido'nium (The "Greater Celandine.") An herb, the yellow juice of which has been employed

as an escharotic to destroy warts. €he-lif'er-ous. [Chelif'erus; from che'la, a "claw," and fe'ro, to "bear."]

Bearing, or having, claws, or pincers. Chel'i-form. [Chelifor'mis; from che'la, a "claw."] Formed like a claw.

Che'loid. [Cheloi'des; from χέλυς, a "tortoise," and sido,, a "form."] Applied to a skin-disease; resembling the tortoise.

Ehe-lo'nĭ-a.* [From χελ ώνη, a "tortoise."] An order of Reptilia, including the several varieties of the tortoise. See TESTUDO.

€hem'i-cal. [Chem'icus; from che'mia.] Of, or belonging to, chemistry.

€hem'is-try. [Lat. Che'mia, Chi'mia, or Chy'mia; supposed by some to be derived from the Greek χύω, to "pour out," or to "melt:" others derive it from the Arabic. Fr. Chimie, she'me'.] "The science which investigates the composition of natural substances, and the permanent changes of constitution which their mutual actions produce."

€hy-mo'sis.* €he-mo'sis,® or [From χ-μός, a "humor," or χήμη, an "aperture." Inflammation of the conjunctica, with lymph or blood effused in the cellular substance connecting it with the eyeball, so that it is greatly elevated and the cornea seems to form the bottom of a cavity.

Chêne (Fr.), shân. See QUERCUS. Chenopodiaceæ,* ke-no-po-de-a'she-ē. [From Chenopo'dium, one of the genera.] The Atrip'lices of Jussieu, a natural order of plan's, comprising spinage, beet, and many weeds found in nearly all parts of the world.

€he-no-po'di-um. From χήν, a "goose," and ποθς, ποδός, a "foot."] A plant called Goosefoot, belonging to the Linnæan class Pentandria, natural order Chenopodiacex. Several species of this genus possess anthelmintic properties.

Chenopo'dium An-thel-min'ticum. Wormseed; a plant growing in different parts of the United States. The seeds are given in powder, as a remedy for worms, in the dose of one or two teaspoonfuls to a child three or four years old. Of the oil, the dose is from four to eight drops.

Cher'ry-Lau'rel, or Cherry, Bay. The Pru'nus laurocer'asus.

Chevestre, she-ves'tr (Fr. pronunciation, sheh-vêtr'). [Lat. Capis'trum, i.e. a "halter."] A double roller applied to the head in cases of fracture or luxation of the lower jaw.

Chew'ing Balls. Masticatories used in farriery, composed of the wood of the bay and juniper trees, assafætida, liver of antimony, and pellitory of Spain.

Chewing the Cud. See RUMINATION. crossing of the fibres of the optic nerve. See INTRICATURA.

Chiaster, ke-as'ter. A bandage for stopping hæmorrhage from the temporal artery, and named from its being shaped like a cross or the Greek letter X (chi). Written also Kinster.

Chick'en Pox. The popular English name for Varicella.

Chigre, chig'ger, Chigo, chee'go. (Fr. Chique, shek.) A small sand-flea of the West Indies, which insinuates itself into the soft and tender parts of the fingers and toes.

Chil'blain. [Per'nio, o'nis.] See BLAIN. A painful inflammatory swelling on the fingers, toes, or heels, consequent on exposure to severe cold; a kibe.

Child-Bed Fever. See PUERPERAL

€hi-maph'i-la. From χεῖμα, "winter," and φιλέω, to "love."] The Pharmacopæial name for the Chimaph'ila corymbo'sa. A Linnæan genus of the class Decandria, natural order Pyrolaceæ. See Pyrola.

Chimaph'ila Cor-ym-bo'sa, Chimaph'ila Um-bel-la'ta. The Pyr'ola umbella'ta, or American winter-green.

Chimie, she'me'. The French term for Chemistry, which see.

Chim'ney-Sweep'er's Can'cer. [Can'cer Mundito'rum.] See CANCER SCROTI.

Chi'na Glaze. A preparation for printing blue frit, made from ten parts of glass, two parts of lead, and three or more of blue calx.

China Nova, ke'na no'va. The name given in Germany to the red bark known in France as Quinquina nova (or Quinquina rouge); it is the produce of the Cinchona oblongifolia. It is very different from the red bark of English commerce, though they have been confounded by the London College.—(Hob-LYN.)

- Chinehina,* kin-kee'na. Cinchona, or Peruvian bark.

Chinchona. See Cinchona. Chin-Cough. See Pertussis.

Chi-nese' Worm'wood. The Arte-

Chi-noi'din. [Chinoidi'na; from chi'na, "Peruvian bark," and eldos, "likeness."] A substance containing a small portion of amorphous quinine.

Chi'ra-gra, or Cheir'a-gra. [From χεφ, the "hand," and ἄγρα, a "seizure."]

Gout in the joints of the hand.

ehi-ret'ta.* The Pharmacopæial name (U.S. and Ed. Ph.) for the herb and root of the Agathotes chirayta, or Gentiana Chirayta, which see.

Chī-ro'nǐ-a.* [From Chi'ron, the "centaur," fabled to have been a skilful physician.] A Linnæan genus of the class Pentandria, natural order Gentianaces.

Chiro'nia Cen-tau'rĭ-um. An herb called the Lesser Centaury. (Fr. Centaurée petite, sŏng'to'rà' peh-tèt'.) The tops (Centau'rii cacu'mina) are aromatic and tonic.

Chi-rur geon. See Surgeon.

Ehī-rur'ger-ў. [Chirur'gia; from χείρ, the "hand," and ἔργον, a "work."] Literally, a "manual operation:" hence, that part of medicine which heals with the hand, without, however, excluding other remedies. See Surgery.

Chī-rur'ġĭ-cal. [Chirur'gicus; from chirur'gia.] Belonging to sur-

gery; surgical.

Chi-rur'gus.* [From χείρ, the "hand," and έργον, a "work."] A sur-

geon, or chirurgeon.

Chi-ti'na.* [From χιτ΄ν, a "doublet."] The hard crust forming the outward integument,—especially the elytra of certain insects; the chitine.

Chlænaceæ, kle-na'she-ē. [From χλαῖνα, a "cloak," and, hence, an "involucrum," all plants of this order having involucra.] A natural order of exogenous trees and shrubs, found in Madagascar: many of them have showy flowers. Sometimes written Chlenaceæ.

Ehlo-as'ma, atis. From χλοίζω, to be green." A cutaneous affection exhibiting spots and patches of a yellow-ish-brown color, sometimes called Mac'-ulæ hepat'icæ ("liver spots"), from a supposition that they are caused by disease of the liver. The Pityriasis versicolor of Willan.

Ehlor-a-cet'ic Aç'id. A remarkable acid, in which the three atoms of the hydrogen of acetic acid are replaced by three atoms of chlorine.

Chlo'ral. This term, derived from the first syllable of the words chlorine and alcohol, has been applied by Liebig to a new compound of chlorine, carbon, and oxygen, prepared by the mutual action of alcohol and chlorine.

Chloranthaceæ,*klo-ran-tha'she-ē. [From Chloran'thus, one of the genera.] A natural order of plants, found in the hot parts of India and America. They have stimulating properties of great importance. The root of Chloran'thus officina'lis is prized in Java as a remedy for typhus fever.

Chlo'rate. [Chlo'ras, a'tis; from chlor'icum aç'idum.] A combination of

chloric acid with a base.

Chlo'ric. [Chlo'ricus; from chlo'rium, "chlorine."] Derived from chlorine; of the nature of chlorine.

Chlo'ric E'ther. Under this name two compounds have been confounded. One of these results from the action of chlorine on olefiant gas, and is generally known as the oil of the Dutch chemists. The other is obtained by passing hydrochloric acid gas into alcohol to saturation and distilling the product; this is generally called hydrochloric ether.

Chlo'ride. [Chlo'ridum; from chlo'rium. Fr. Chlorure, klo'rür'.] A combination of chlorine with different

substances.

Chloride of Mercury. See Hy-DRARGYRI CHLORIDUM.

Chlo'rine. [Chlo'rium; from χλω-ρός, "green."] An elementary body, formerly called oxy-muriatic acid, also dephlogisticated marine acid.

Chlori'o-date. [Chlori'odas, a'tis; from chloriod'icum açidum.] A combination of chloriodic acid with a base.

Ehlo-ri-od'ie. [Chloriod'icus; from chlo'rium, "chlorine," and iodin'-ium, "iodine."] Belonging to chlorine and iodine. Applied to an acid obtained from this compound.

Chlo'ro. A prefix in compound terms, meaning that chlorine is one of the components of the substance denoted, or is employed in its preparation.

Ehlo-ro-car-bon'ic. [Chlorocar-bon'icus; from chloro-, and carbo'-nium.] Applied to an acid obtained from chlorine and carbon. See Phosgene Gas.

Chlo'ro-form, or €hlo-ro-for'-

myle. [Chlorofor'mum; from chlo'rine, and for'myle.] A colorless volatile
liquid varying in specific gravity from
1.45 to 1.49, obtained by distilling a
mixture of chloride of lime and alcohol.
It is a powerful anæsthetic agent. It is
usually administered in the form of
vapor, being inhaled into the lungs. It
is sometimes taken into the stomach, as
an anodyne or soporific, in which case a
fluidrachm is equivalent to about thirtyfive drops of laudanum.

€hlo-ro-for'mum ("Commercial Chloroform.") The Pharmacopæial name (U.S. Ph.) of the terchloride of formyle. See preceding

article.

Chlorom'e-ter. [Chlorom'e-trum; from chlo'rium, and μέτρον, a "measure."] An apparatus for estimating the quantity of chlorine in combination with water, or a base; but especially for ascertaining the bleaching power of a solution of chlorine, or chloride of lime, etc. See next article.

Chlo-rom'e-try, or Chlo-rim'e-try. [From the same.] The process of estimating the bleaching power of chloride of lime, by the quantity of a solution of sulphate of indigo which a known weight of chloride can discolor or render yellow.

Chlo'ro-phyll, written also **Chlo-rophylle**. [From χλωρός, "green," and φύλλον, a "leaf."] The green color-

ing matter of leaves.

Chlo-ro'sis.* [From χλωρός, "green."] A disease peculiar to young females under retention or suppression of the menstrual discharge; green-sickness. A genus of the order Adynamiæ, class Neuroses, of Cullen's Nosology.

Chlorot'ic. [Chlorot'icus.] Be-

longing to chlorosis.

Chlorous Ac'id. The peroxide of chlorine, because approaching to an acid in its nature.

Chlorium. Fr. Chlorure, klo'rün'.] A combination of chloring with a metal, or inflammable body. See Chloride.

Chlor-y'dric Ac'id. The name given by Thénard to muriatic, now

called hydrochloric, acid.

Choke'-Damp. (Ger. Dampf, a "vapor.") A name applied by miners to all irrespirable gases, but more especially to earbonic acid gas.

Eho-læ'mĭ-a.² [From χολή, "bile," and alμa, "blood."] The presence of bile-pigment in the blood: chole'my.

Ehol'a-gögue. [Cholago'gus; from $\chi \omega \lambda \dot{\eta}$, "bile," and $\check{\alpha} \gamma \omega$, to "lead or carry off."] Applied to a medicine which has the property of increasing the evacuation of bile.

Cho'le.* [Gr. χολή.] Bile. See BILIS.
Cho'le-āte. [Cho'leas, a'tis.] A
combination of choleic acid with a base.

Cho-le-çys-ti'tis, idis.* [From cho-lecys'tis, the "gall-bladder."] Inflammation of the gall-bladder.

€hol'edoch. See Choledochus.

Cho-led'o-chus.* [From χολή, and dέχομαι, to "receive."] (Fr. Cholédoque, ko'lá'dok'.) Receiving gall or bile. See Ductus Communis Choledochus.

Eho-le'ic. [Chole'icus; from χολή, "bile."] Relating to bile. Applied to

an acid obtained from bile.

Cho-le'in. [Cholei'na; from χολή, "bile."] The peculiar principle of bile.

Ehol-e-pyr'rhin. [Cholepyrrhi's na; from χολή, "bile," and πυζρός, "yellow."] A term synonymous with Bili-

phein.

Ehol'e-ra.* [From χολή, "bile," and ρέω, to "flow;" or χολάς, the "intestines," and ρέω, to "flow."] A vomiting and purging of bile (this is true at least respecting European Cholera), with painful griping, and spasm of the muscles of the abdomen and calves of the legs, etc. A genus of the order Spasmi, class Neuroses, of Cullen's Nosology.

Chol'era, Asiat'ic. [Chol'era Asiat'-ica.] A remarkable epidemic disease, consisting in a malignant form of cholera, in which all the symptoms are much more severe and rapid in their progress

to a too generally fatal issue.

CHOL'ERA BILIO'SA. ("Bilious Cholera.") Copious and frequent vomiting, at first of the alimentary and fecal matters, with redundancy of bile, and spasms of the legs and thighs. This is nothing more than a form or variety of European Cholera.

Chol'era, Europe'an. [Chol'era Europæ'a.] A name given to cholera as it usually appears in Europe when not epidemic, to distinguish it from the epidemic and malignant form of the disease known as Asiatic Cholera.

CHOL'ERA INFAN'TUM. ("Cholera of Infants.") A name applied to a disease common among children in the United States during the summer months, and hence called the "summer-complaint." It is attended with vomiting and purging of green or yellow matter often mixed with slime or blood.

CHOL'ERA MOR'BUS. A common name of non-epidemic cholera. See CHOLERA, EUROPEAN.

Chol-e-ra'ic. [Cholera'icus.] The same as CHOLERICUS.

Cho-ler'i-cus. (Fr. Cholérique, ko'là rèk'.) Belonging to cholera. Also, bilious.

€hol'er-oid. [Choleroi'des; from chol'era, and eldos, a "form."] Resembling cholera. Applied to diseases of this character.

Chol'er-o-pho'bi-a.* [From chol'era, and \$6605, "fear." A dread of cholera.

Chol'er-o-pho'ne.

[®] [From chol'era, and φωνή, the "voice."] The Vox choler'ica, or faint whispering voice of choleraic patients.

Chol'e-ste-a-to'ma, atis. χολή, "bile," and steato'ma.] A fatty tumor, laminated and pearly, principally composed of crystals of cholesterin.

€hol-es-ter-æ'mĭ-a.* [From choles'terin, and aiua, "blood."] Applied to a morbid excess of cholesterin in the blood, resulting from non-excretion.

Chol-es-ter'ic Ac'id. An acid formed by the action of nitric acid on cholesterin.

Cho-les'ter-in, or Cho-les'ter-ine. [Cholesteri'na; from χολή, "bile," and στερεός, "firm," or "solid."] A pearl-like, fatty substance, of which human biliary calculi are chiefly composed.

[Chol'icus; from χολή, €hol'ic. "bile." Belonging to bile; bilious.

Chol'ie Ac'id. [Ac'idum Chol'icum. A peculiar acid obtained from bile.

Chol'i-nate. [Chol'inas, a'tis.] Cholinic acid combined with a base.

€ho-lin'ie Aç'id. [Aç'idum Cholin'icum.] A peculiar substance obtained from bile.

Chololic. See Cholic.

€hol-o-lith'ic. Chololith'ieus; from cholol'ithus.] Belonging to a gall-

Cho-lol'ĭ-thus.* [From χολή, "bile," and λίθος, a "stone." A gall-stone, or biliary calculus.

[From xoli. "bile."] €ho-lo'sis.* In the plural (Cholo'ses), biliary dis-

€hon-drăl'gĭ-a.* [From χόνδρος, "cartilage," and ἄλγος, "pain."] Pain (rheumatic, arthritic, or inflammatory) of the cartilages.

Chon'drin, or Chon'drine. [Chondri'na; from χόνδρος, "cartilage."] Gelatin obtained from the permanent cartilages, cornea, etc. See Chondrogen.

Chon'dro-gen. [From xóvdos, "cartilage," and γεννάω, to "produce."] The base of true cartilage and of the cornea. By boiling it is resolved into CHONDRIN.

Chon-dro-gen'e-sis.* [From the same.] The formation of cartilage.

Chon-dro-glos'sus. A small muscle, or rather fasciculus of muscular fibres, running from the cartilage of the os hyoides to the tongue. It may be considered as a part of the hyoglossus.

€hon-drog'ra-phy. Chondrogra'phia; from χόνδρος, "cartilage," and γράφω, to "write."] A history or description of the cartilages.

Chon'droid. [Chondroi'des; from χόνδρος, "cartilage," and είδος, a "form."] Resembling cartilage.

€hon-drol'o-ġy. [Chondrolo'gia;

from χόνδρος, "cartilage," and λόγος, a "discourse."] A dissertation on the nature and structure of cartilages; the science of cartilages.

Chon-dro'ma, atis. From xóvópos, "cartilage."] A cartilaginous growth.

€hon-drop-te-ryg'i-us.* χόνόρος, "cartilage," and πτερύγιον, a "little wing."] "Cartilage-finned." Applied in the plural masculine (Choudropteryg'ii) to a tribe or series of fishes.

Chondros. See CARTILAGE.

€hon-dro'sis.* The progress of The formation of carti-Chondroma.

€hon-drot'o-my. Chondroto'mia; from χόνδρος, "cartilage," and τέμνω, to "cut."] Dissection or division of cartilage.

Chon'drus Crisp'us.* Carrageen, or Irish moss. A plant belonging to the natural order Algaceæ.

Chor'da.* [Gr. χορδή, an "intestine," a "chord."] A chord; originally the string of a harp: hence, any string; a sinew, or nerve. Applied in Geometry to a right line extending from one extremity of an arch to another.

Chor'da Mag'na.* (The "Great Cord, or Sinew.") The Tendo Achillis.

Chor'da Tym'pan-i.* (The "Cord of the Tympanum.") A branch of the seventh pair of nerves.

Chor'da Ven-tric'u-li.* ("Nerve of the Stomach.") A designation of the gastric plexus of the par ragum.

Chor'dæ Ten-din'e-æ.* dinous Cords.") Attachments connecting the Carnew columns of the ventricles to the auricular valves of the heart.

Chor'dæ Vo-ca'lēs.* (" Vocal Chords.") The thyro-arytenoid liga-

ments of the larynx, or the inferior ligaments of the glottis: so named because they were supposed to produce the voice.

Chordæ Willisii. See Willis,

Chor-dap'sus.* [From χορόή, "intestine," and ἄπτω, to "bind," to "seize," to "attack."] A kind of violent spasmodic cholic, in which the large intestines seem as it were twisted into knots.

Chorde, kon'da'; literally, "corded," or "twisted"?] A painful tension and downward curvature of the penis, experienced in Gonorrhea.

Eho-re'a,* or St. Vi'tus' Dance. [From χορεία, a "dancing."] A convulsive disease, characterized by irregular and involuntary movements of the limbs.

Cho-re'ic. Pertaining to Chorea.

Cho'ri-on.* [Gr. χορίον, "skin,"

"leather."] The second or most external membrane involving the fœtus. Also
the Membra'na putam'inis, or membrane
of the shell of the egg.

Cho'ri-um,* or Cho'ri-on.* [From the same.] The dermis, or innermost layer of the skin; the true skin.

Tho'roid. [Choroi'des; from cho'-rion, and sloos, a "form."] Resembling the chorion.

Cho'roid Mem'brane. [Membra'na Choroi'des.] The second membrane of the eyeball, immediately beneath the sclerotic coat. Also, the Ve'lum interpos'itum, or choroid membrane of the brain.

Cho'roid Plex'us. [Plex'us Choroi'des.] A plexus of vessels, or fold of thin vascular membrane, derived from the *Pia mater*, situated in the lateral ventricles of the brain.

Christ'mas Rose. The Helleborus niger.

Chro'māte. [Chro'mas, a'tis.] A combination of chromic acid with a base.

Chro-mat'ic. [Chromat'icus; from χρόμα, χρόματος, "color."] Relating to color, or colors; having color. See ACHROMATIC.

Chro'ma-tism. [Chromatis'mus; from the same.] The prismatic aberration of the rays of light,—or, in other words, the aberration of refrangibility,—caused by the different kinds of rays being refracted unequally.

Chro'ma-tog'e-nous. [Chroma-tog'enus; from χρόμα, "color," and γεννάω, to "generate."] Generating or

forming color. Applied chiefly to the functions of the derma.

Chro-ma-tol'o-ġğ. [Chromatolo'-gia; from χρῶμα, "color," and λόγος, a "discourse."] The science of colors.

Ehro'ma-top'sy. [Chromatop'sia; from χρώμα, "color," and δψις, "vision."] Colored vision.

Chromatrope. [Chromat'ropus, or Chromatro'pium; from χρῶμα, "color," and τρέπω, to "turn."] An instrument for exhibiting, on the principle of the magic lantern, a variety of colors producing, by a rapid revolving motion, beautiful and highly pleasing figures.

Chrome Al'um. A crystallizable, double salt, formed of the sulphates of chromium and of potash.

Chrome Yel'low. The chromate of lead, much used as a pigment.

Chro'mic. [Chro'micus.] Belonging to Chromium. See CHROMIC ACID.

Chro'mic Aç'id. [Aç'idum Chro'micum.] A teroxide of chromium forming a valuable escharotic for the removal of morbid growths, especially those of syphilitic origin. It has been assigned a place on the primary list of the Materia Medica in the U.S. Pharmacopæia for 1860.

Chro-mǐ-dro'sis.* [From χρῶμα, a "color," and ἱδρόω, to "sweat."] Abnormal coloration of the perspiration.

Chro'mi-um,* or Chrome. [From χρῶμα, a "color."] A metal extracted from native chromate of lead or of iron. It is whitish, brittle, and very difficult to fuse. The specific gravity is 5.5.

Chro'mo-ġen. [Chromoge'nium; from χρῶμα, a "color," and γεννάω, to "generate."] Vegetable coloring matter, which, acted on by acids and alkalies, produces red, yellow, or green tints.

Chromopsy. See Chromatopsy. Chro'mule, or, better, Chro'myle. [From χρῶμα, "color," and τῶλη, "material," "substance."] Other names for chlorophyll, or the coloring matter of plants.

Chron'ie. [Chron'icus; from χρόνος, "time."] Long-continued; opposed to acute.

Ehron'o-ther'mal. [Chronotherma'lis; from χρόνος, "time," and θέρμη, "heat."] Relating to time and temperature. Applied to a theory that all diseases have periodic intermissions, with alternate chills and heats.

Chro-op'sĭ-a, written also Chrup'sia (by a contraction of the Greek χρουψία into χρουψία, which in Latin be-

comes Chrupsia). The same as Chro-MATOPSIA. See CHROMATOPSY.

Ehrot'ie. [Chrot'ieus; from χρώς, "skin."] Of or belonging to the skin.

Chrys'a-lis, idis.* [From χρυσός, "gold."] The second stage in the metamorphosis of insects. See Aurelia.

Chrysobalanaceæ,* kris-o-bal-a-na'she-ē. [From Chrysobal'anus, one of the genera.] A natural order of shrubs and trees, related to Rosaceæ. Several species produce esculent stone-fruits.

Ehrys'o-bal'a-nus.* [From χρυσός, "gold," and βάλανος, a "corn."] Literally, the "golden acorn" or "nut." A name sometimes given to the nutmeg.

Chrys'o-ber'yl. [From χρυσδς, "gold," and βήρυλλος, "beryl."] A beautiful gem of a pale yellow or green color, consisting of glucina and alumina.

Chrys'o-col'la.* [From χρυσός, "gold," and κόλλα, a "glue."] "Glue for Gold." The Greek name for borax. But it does not appear that borax was known to the ancients: their chrysocolla is said to have been a very different substance, composed of the rust of copper triturated with urine. The name chrysocolla is now applied to a mineral composed chiefly of silica and oxide of iron.

Chrys'o-lite. [From χρωσός, "gold," and λίθος, a "stone."] A mineral composed chiefly of silicate of magnesia and iron. It is often of a golden-yellow

color, and is used in jewelry.

Ehry-som'e-la. From χρυσός, "gold," and μέλας, "black."] A genus of coleopterous insects, named from the brilliant metallic hues, mostly of green and gold, with which their wing-covers are adorned.

Chrys'o-me'li-a.* [From χρισός, "gold," and μῆλον, an "apple."] The Seville orange, or the Aurantii Bacca.

Chrys'o-mel'i-dæ.* A family of coleopterous insects, of which the Chry-

som'cla is the type.

Chthonophagia, tho no-fa'je-a. [From χθ ω, "earth," and φάγω, to "eat."] A disease not uncommon among the negroes of the South, accompanied by a strong desire to eat dirt or earthy matter. Also called Cachex'ia Africa'na.

Chur'rus. An extract obtained from Indian hemp. See Cannabis Indica.

Chyle. [Chy'lus; from χυλόςς, "juice."] The milk-like liquor from which the blood is formed, occupying the lacteal vessels and thoracic duct.

from chy'lus, "chyle," and fe'ro, to

"bear," to "carry," to "convey."] Bearing or conveying chyle.

Chylifica'tion. [Chylifica'tio, o'nis; from chy'lus, "chyle," and fa'cio, to "make."] The process by which the chyle is separated from the chyme.

Chylopoiet'ic. [Chylopoiet'icus; from chy'lus, "chyle," and ποιέω, to "make."] Connected with the formation of chyle.

Chy-lo'sis.* [From χυλός, "juice."]

The same as Chylification.

Chy-lu'rǐ-a.* [From chy'lus," chyle," and οὐρον, "urine."] A discharge of chyle with the urine.

Chyme. [Lat. **Chy'mus**; Gr. $\chi^{\nu}\mu^{\delta}\varsigma$, "juice."] The pulpy mass formed by the food in its first great change in the process of digestion.

Chymia and Chymie. See CHE-

MISTRY.

Chymifica'tio, o'nis; from chy'mus, and fa'cio, to "make."] The conversion of the food into chyme.

Chymistry. See CHEMISTRY.

Cibatio, se-ba'she-o. [From ci'bus, "food."] The act of taking food.

Cic-a-tric'u-la.* [Diminutive of cica'trix.] The blastoderm.

Ci-ca'trix, i'cis.* [From cicatri'co, to "heal, leaving a scar."] The scar or seam of a healed wound, sore, or ulcer.

Cic-a-tri-zā'tion. [Cicatriza'tio, o'nis; from the same.] The process by which a cicatrix is formed.

Cicatrized; scarred. In Botany, having a scar, or the appearance of a scar.

Cic'a-trize. [From the same.] Literally, to "form a scar;" hence, to heal, or skin over.

Cichoraceæ,* sik-o-ra'she-ē. The Jussieuan name of a natural order of plants, or of a section of the order Compositæ. It includes lettuce, endive, etc.

CI-eu'ta. A Latin name for the Conium Maculatum. The Cicu'ta macula'ta, however, of modern botanists, is a different plant.

Cicutin. See CONEIN.

cil'i-a.* (The plural of cil'i-um, which see.) The eyelashes, or hairs on the eyelids. Sometimes applied to minute, slender objects attached to certain animals, that have a vibratile motion.

Cil'i-a-ry. [Cilia'ris; from cil'ium, the "eyelash."] Belonging to the cilium, or eyelash. Also applied to several parts corresponding to the junction of the cornea to the selerotic coat.

Cil'i-ate. [Cilia'tus; from cil'ium, the "evelash." Having hairs, or a species of pubescence, on the margin of

CIL

a leaf or petal; having cilia.

Cil'i-um.* [From cil'leo, to "stir," to "twinkle."] A Latin term denoting the eyelid, or rather the edge of the eyelid out of which the hairs grow; also the eyelash. Used mostly in the plural. See CILIA.

Cil-lo'sis.* [From the same.] Spasmodic trembling or agitation of the eye-

Cim-i-cif'u-ga.* [From ci'mex, cim'icis, a "bug," or "louse," and fu'go, to "put to flight."] The Pharmacopæial name (U.S. Ph.) of the root of the Cimicif'uga racemo'sa, otherwise called Actæ'a cimicif'uga and Actæ'a racemo'sa, a plant belonging to the natural order Ranunculacea, and common in the United States. It is a tonic and powerful antispasmodic, and has been employed with great success in cases of chorea and uterine convulsions.

Ci-mo'li-a Ter'ra.* ("Cimolian Earth.") The same as CIMOLITE, which

Cim'o-lite [from Cimo'lus, an island where it was found, and λίθος, a "stone"], or Ci-mo'li-an Earth. A celebrated variety of fuller's earth, consisting, it is said, of silex, alumina, oxide of iron, and water.

Cin-eho'na.* [Named from the Countess del Chinchon or Cinchon, signally cured by its use.] A Linnæan genus of the class Pentandria, natural order Cinchonaceæ. Some recent writers insist that the proper spelling of the word is Chinchona. Also, a general term for the various species of Peruvian bark; including the following kinds:-

CINCHO'NA FLA'VA.* ("Yellow Cinchona.") The bark Cincho'na Calisa'ya, called in commerce "Calisaya Bark," and containing not less than two per cent. of alkaloids yielding crystallizable

CINCHO'NA PAL'LIDA.* ("Pale Cinchona.") The bark of Cincho'na Conda-

min'ea and of C. Micran'tha.

("Red Cin-CINCHO'NA RU'BRA.* chona.") The bark of an undetermined species of cinchona, called in commerce "Red Bark," and containing not less than two per cent. of alkaloids yielding crystallizable salts. (See U.S. Pharmacopœia for 1860.)

To which may be added the

CINCHO'NA PURPU'REA,* the produce | (Cinet'ica) to an order of the Neurotica

of which is termed in commerce "Brown Bark" and "Huamilies Bark.'

The virtues of Peruvian bark, the discovery of which forms an era in the science of medicine, are due to a number of different principles, among which the alkaloids quinia and cinchonia are the most important. Both of these are in a high degree tonic and febrifuge; but they are especially remarkable for their efficacy against diseases of a periodical character, as tertians, quartans, etc. Hence those alkaloids, as well as the bark in substance, have been termed

antiperiodics.

Cinchonaceæ,* sin-ko-na'she-ē. [From Cincho'na, the most important of the genera.] A large natural order of exogenous plants, mostly trees or shrubs, found in hot climates, including, besides the Cinchona, the Coffee-tree, the Cephaëlis Ipecacuanha, and other important plants. Powerful febrifugal properties in the bark, or emetic in the roots, are the great features of this order, the most valuable products of which are cinchona and ipecacuanha. The beauty or fragrance of the flowers of some plants of this order (for example, the Gardenias and Ixoras) is unsurpassed in the vegetable kingdom.

Cin-cho-nā'ceous. Cinchona'ceus.] Having an arrangement as in the Cinchona. See CINCHONACE E.

Cin-chon'ic. [Cinchon'icus; from Cincho'na.] Belonging to Cinchona. Applied to an acid obtained from all the species. See Kinic Acid.

Cin'cho-nin, or Cin'cho-nine. [Cinchoni'na; from Cincho'na.] A peculiar vegetable principle, or alkali, discovered in the Cinchona Condaminea.

Cin'er-ës, the plural of Ci'nis, signifying "ashes." Usually applied to

pot- or pearl-ashes.

Cin'eres Clay-el-la'ti.* ci'nis, plural cin'eres, and cla'vus, a "nail," a "wedge."] Pearl-ash, or the Potassa impura. The name is derived from the little wedges or billets into which the wood was cut to make potash.

Ci-ne're-us.* The same as CINE-RITIOUS, which see.

Cineritious, sin-e-rish'ŭs. [Cineri'tius; from ci'nis, cin'eris, the ashes of any burnt substance. Belonging to or resembling ashes in color. Applied to the cortical substance of the brain, etc.

Ci-net'i-cus.* [From κινέω, to "move."] Cinet'ic. Applied in the plural neuter

of Dr. Good, including diseases which affect the muscles.

Ci'nis,* gen. Cin'er-is. The Latin term for "ash" or "ashes." See CINERES.

Gin'na-bar. [Lat. Cinnab'aris; Gr. κιννάβαρι.] The red sulphuret or bisulphuret of mercury. Also applied to a resinous substance of a bright red color obtained from the juice of an Indian tree.

Cin'na-bar-ĭne. [Cinnabari'nus.] Belonging to cinnabar; containing cinnabar.

Cinnabre, sin'nåbr'. The French for Cinnabar, which see.

Cin-nam'ic Aç'id. An acid procured from the oil of cinnamon.

Cin-na-mo'mum,* or Cin'na-mon. [From the Arabic Kinamon.] The Pharmacopæial name || for the bark of the Cinnamo'mum Zeylan'icum; otherwise called the Lau'rus cinnamo'mum. The U.S. Pharmacopæia embraces under the name of Cinnamomum, or Cinnamon, the bark of the C. aromaticum as well as the C. Zeylanicum. Cinnamon is a most grateful and efficient aromatic. It is warm and cordial to the stomach, carminative and astringent, and is well adapted to relieve nausea and flatulence.

Cinnamon. See CINNAMOMUM.

Cin'na-mon Su'et. A production of the cinnamon-tree, used in Ceylon for making candles. According to Dr. Christison, it contains eight per cent. of a fluid oil not unlike olive oil; the remainder is a waxy principle, which answers very nearly to cerin.

Cin'namon-Tree. The Cinnamo'mum Zeylan'icum.

Cin'namon-Tree, Wild. The Laurus cassia.

Çi-o-ni'tis, idis.* [From κιονίς, the "uvula."] Inflammation of the uvula.

Çi-o-nor-rha'phĭ-a. [From κιονίς, the "uvula," and ράφη, a "seam."] The same as Staphylorrhaphy, which see.

Ci-o-not'o-mỹ. [Cionoto'mia; from κιονίς, the "uvula," and τέμνω, to "cut."] Cutting off of a part of the uvula when too long.

Cip'o-lin. [From cipol'la, the Italian word for "onion;" named in allusion to the zones, supposed to resemble the layers of an onion.] A green marble, with white zones, brought from Rome. It gives fire with steel, though with difficulty.

Ci-prin'i-dæ.* [From cypri'nus, a carp-fish."] A family of Malacopte-

rygii Abdominales, having the Cyprinus for its type.

Cir-ci-na'lis.* The same as Circi-

Cir'cinate. [Circina'tus; from cir'cino, circina'tum, to "compass about," to "make into a circle."] Literally, "made into a circle." Applied in Botany to leaves rolled inwards from the point to the base.

Cir'cle. [From cir'culus, a "ring."] A plane figure bounded by a curved line, to which all the right lines that can be drawn from a point in the middle of it, called the centre, are equal.

Cir-cu-lā'tion. [Circula'tio; from cir'culus, a "circle;" cir'culo, circula'-tum, to "move round," to "move in a circle," to "circulate."] That vital action by which the blood is sent from the heart through the arteries, diminishing in calibre till they end in minute ramifications on the entire surface, where they are connected to correspondingly minute veins, which, increasing in size, return the blood to the heart.

Cir'cu-lus.* A circle, or ring. Applied to any part of the body which is round or circular,—e.g. cir'culus oc'uli, the "orb of the eye." It is sometimes used to denote a connection of parts through which there is a circulation; as the Cir'culus Willis'ii ("Circle of Willis"), an anastomotic circle formed by the anterior and posterior cerebral arteries connected by the arteries of Willis.

Cir'culus Ar-te-ri-o'sus Ir'i-dis.* ("Arterial Circle of the Iris.") An artery of the eye which encircles the iris.

Cir'cum. A Latin preposition signifying "round," or "about," and forming the prefix of a number of compound words.

Cir'cum-a-gen'tēs.* [The present participle of cir'cuma'go, to "drive" or "move round."] A term applied to the oblique muscles of the eye.

Cir-cum-eis'ion. [Circumei'sio, o'nis; from circumci'do, circumci'sum, to "cut about."] The operation of cutting off a circular piece of the prepuce.

Cir-cum-duc'tion. [Circumduc'-tio, o'nis; from cir'cum, "about," and du'co, duc'tum, to "lead."] Circular movement of a limb.

Cir'cum-flex. [Circumflex'us; from cir'cum, "about," and flec'to, flex'um, to "bend."] Bent about; curved like a bow or part of a circle. Applied in Anatomy to various arteries, veins, etc.

It is also used to designate a particular accent represented in Latin and French by this sign [], as musa, tempête, the term denoting that the accent, instead of being straight like the other accents, is bent over or around the letter.

Cir-cum-gy-ra'tion. [Circumgyra'tio, o'nis; from cir'cum, "about," and gy'rus, a "circle."] Movement in a

Cir-cum-scis'sile. [Circumscis'silis; from cir'cum, "about," "around." and scin'do, scis'sum, to "cleave," to "divide." Applied to dehiscent fruits, the upper part of which opens like a lid.

Cir-cum-scis'sus.* [From the same.] "Cleft, or cut around." Applied in Botany to parts having a circular cut or fissure.

Cire, ser. The The French term for

Cir-rhon'o-sus.* From κιρρός, "tawny," and vóco;, a "disease."] A golden-yellow appearance of the pleura, peritonæum, etc., in the fœtus.

Cirrhopoda. See CIRROPODA.

Çír-rho'sis.* [From κιρρός, "reddish-yellow," or "tawny."] A name proposed for granulated or tuberculated liver, as designative of the appearance of the organ in that diseased state. Also applied to a disease of the kidney.

Cir'ri, the plural of CIRRUS, which

see.

Cir-rif'er-ous, or Cir-rig'er-ous. [Cirrif'erus, or Cirrig'erus; from cir'rus, and fe'ro, ge'ro, to "bear."] Bearing or producing cirri.

Cir'ri-grade. [Cirrig'radus; from eir'rus, and gra'dior, to "walk." Pro-

gressing by means of cirri.

Cir-ri-pe'di-a, or Cir'ri-peds. From cir'ri, and pes, pe'dis, a "foot." The same as CIRROPODA, which see.

Cir'ri-pes, p'edis,* or Cir'ri-ped. [From cir'rus, and pes, a "foot."] The

same as CIRROPODUS.

or Cir'ri-pods. Cir-rop'o-da,* [See Cirrop'odus.] A class of the Diploneura (or Mollusca?) consisting of aquatic animals, having multivalve shells, and furnished with a number of long, curled, articulated, setigerous processes (called cirri) analogous to the feet of the Crustacea. These animals are popularly called barnacles, and acorn-

Cir-rop'o-dus. From cir'rus, and πούς, a "foot."] Cirrop'odous. Fringefooted. Applied to a class of animals having cirri instead of feet. See preceding article.

Cir'rous, or Cir'rose. Sometimes improperly written Cirrhous and Cirrhose. [Cirro'sus; from cir'rus.] Having cirri, or full of cirri.

Cir'rus,* plural Cir'ri. [A Latin term signifying a "lock of curled hair," a "fringe."] In Botany, a clasper or tendril, one of the fulcra of plants; also termed Clavicula. Applied to a peculiar set of organs found in certain aquatic animals. (See CIRROPODA.) The term cirrus is also applied to thin, fleecy clouds, floating in the atmosphere at a great elevation.

Cir'so-çele. From κιρσός, a "varicose vein," and κήλη, a "tumor."] A varicose enlargement of the spermatic

Cir'soid. [Cirsoi'des; from κιρσός, a "varicose vein," and eldos, a "form."] Resembling a varix.

Çir-som'pha-los.® [From κιρσός, a "varicose vein," and δμφαλός, the "navel."] A varicose condition around the navel.

Cir-soph-thal'mi-a. From κιρσός, a "varicose vein," and ὀφθαλμός, the "eye."] A varicose condition of the eye: cirsophthal'my.

Cir'sos* (κιρσός). The Greek term for

a varix, or dilated vein.

Çir-sot'o-mỹ. [Cirsoto'mia; from κιρσός, a "varicose vein," and τέμνω, to "cut."] Extirpation of a varix.

Çis-sam'pe-los.[®] [From κισσός, "ivy," and ἄμπελος, the "vine."] The wild vine. A Linnæan genus of the class Diæcia, natural order Menispermaceæ.

Cissam'pelos Ca-pen'sis.* A species found in Cape Colony. The root is used by the inhabitants as a cathartic and emetic.

Cissam'pelos Pareira® (pa-rā'ra). The Pareira brava, or American wild vine. See PAREIRA.

Cistacere, sis-ta'she-ē. A natural order of shrubs or herbaceous plants, including the rock-rose. The Cistus Creticus produces a resinous balsamic substance called Lada'num.

Cis'ti, the plural of Cis'tus, forming the Jussieuan name of a natural order of plants. See CISTACE E.

Cis'tus. A genus of the natural order Cistaceæ.

Cis'tus Cre'ti-cus. The name of the plant which produces a sort of gumresin called Lada'num or Labda'num. This substance has a warm and bitter taste and an agreeable odor. It is sometimes used as an ingredient in plasters.

Cit'rate. [Ci'tras, a'tis.] A combination of citric acid with a base.

Cit'ric Aç'id. [Aç'idum Cit'ricum; from Ci'trus.] An acid obtained

from lemon-juice.

Cit'rine Oint'ment. [Named from its fine yellow or citrine color.] The common name of the Unquentum hydrargyri nitratis of the Pharmacopæias. Used as a stimulant and alterative application in psoriasis and other cutaneous affections.

Cit'ron. [Ci'tro, o'nis; Cedrom'ela.] The fruit of the Citreum, or citrontree, a variety of the Citrus medica.

Ci-trul'lus Col-o-cyn'this. A

Ci'trus.* [From κιτρία, the "lemon" or "citron."] A Linnæan genus of the class Polyadelphia, natural order Aurantiaceæ.

Ci'trus Auran'tium* (au-ran'sheŭm). The systematic name of the orangetree.

Ci'trus Big-a-ra'di-a.* Another name for the Citrus aurantium, or orange-

Ci'trus Li-met'ta Ber-gam'i-um.*
The tree from the rind of whose fruit oil of bergamot is obtained.

Ci'trus Li-mo'num, Ci'trus Med'i-ca. Names of the plants which bear the Limones (lemons, or limes) of the Pharmacopæias.

Citrus Vulgaris. See Citrus Au-

RANTIUM.

Civ'et. [Civet'ta.] An unctuous substance collected in a bag under the tail of the civet-cat, and used as a perfume.

Clāir-voy'ance. [See CLAIRVOY-ANT.] Literally, "clearsightedness," or "clear vision." Applied to a condition of the mind or the "mind's eye," usually induced by mesmeric influence, in which, it is alleged, the mesmerized person can see not only in the dark, but the most intricate internal arrangements of his own or of another's body, and even the remotest objects, though separated from the clairvoyant by interposing walls or mountains.

Clāir-voy'ant. [Fr. clair, "clear," and voyant, "seeing," from voir, to "see."] Literally, "seeing clearly;" hence, having the power of clairvoyance. As a noun, it signifies one who is endowed with clairvoyance.

Clammy. See Viscosus.

Clap. [Old Fr. Clapises, public shops of infamous character.] A term for Gonorrhæ'a impu'ra.

Clarifica'tion. [Clarifica'tio, o'nis; from cla'rus, "clear," and fa'cio, to "make."] The purifying or freeing a fluid from heterogeneous matter or impurities.

Clasper. See CIRRUS, CLAVICLE.

Class. [Clas'sis.] A primary division of bodies having some general resemblance to each other, but further divisible into distinctive orders.

Clas-si-fi-cā'tion. [From clas'sis, and fa'cio, to "make."] The systematic arrangement into classes of natural productions and phenomena, including the diseases of the animal body.

Clavate. [Clavatus; from clava, a "club."] Club-shaped; clubbed.

Clavatio, kla-va'she-o. [From cla'-vus, a "nail."] The same as Gomphosis.

Clav'el-late. [Clavella'tus and Clavello'sus; from cla'va, a "club."] Having, or formed like, clubs.

Clav'i-cle. [Clavic'ula, or Clavic'-ulus; the diminutive of cla'vis, a "key."] The collar-bone. In Botany, a tendril, clasper, or eirrus.

Clav-i-cor'nate. [Clavicor'nis; from cla'va, a "club," and cor'nu, a "horn."] Applied to a family of cole-opterous insects, in which the antenux are thick at the extremity, frequently forming a solid club.

Cla-vic'u-lar. [Clavicula'ris; from clavic'ula, the "collar-bone."] Belonging to the clavicle, or collar-bone.

Cla-vic'u-late. [Clavicula'tus; from clavic'ula.] Having elavicles, as man and the Simine.

Clav'i-form. [Clavifor'mis; from cla'va, a "club."] Club-shaped.

Clave, klå'vo. The Spanish term for CLOVE, which see.

"spike." Applied to a corn, or horny round cutaneous formation, the effect of continued pressure generally on the prominent parts of the toes. Also, a very acute pain confined to a small part of the head, as if a nail were being driven into it,—called Cla'rus hyster'icus. Also, condyloma of the uterus. Likewise, a tubercle on the white of the eye.

Claw. [Un'guis.] The nail or talon of birds and other animals. The lower, narrow part of a petal.

Clay. Argil'la, or argillaceous earth. Clay, Pure. The earth called Alumina.

Cleans'ings. The same as LOCHIA, which see.

Cleav'age. The property of splitting

or of being split in certain determinate directions, as minerals: foliated fracture.

Clēi'do- [from κλείς, κλειδός, a "key," the "clavicle"], in compound names of muscles, etc., denotes attachment to or connection with the clavicle.

Cleis'a-gra. From κλείς, "clavicle," and ἄγρα, a "seizure" or "attack."] The gout in the articulation of the clavicles.

Clep-sỹ'dra.* [From κλέπτω, to "steal," and ΰδωρ, "water,"—named in allusion to the water stealing away so gradually as to be almost unperceived.] An instrument for measuring time, by allowing water to drop through a small hole from one vessel to another.

Cli-mac'ter,* plural Cli-mac-te'-rēs. [Gr. κλιμακτήρ; from κλιμίζω, to "proceed by degrees."] Literally, the "step of a stair" or a "ladder;" hence, applied to the stages of human life, reckoned by periods of seven years.

Climacteric, or klim-ak-terik. [Climactericus; from the same.] Applied to a particular epoch of the ordinary term of life, marked by periods of seven years, at which the body was by the ancients supposed to be peculiarly affected and to suffer considerable change. The ninth period, or sixty-third year, at which the most decided change takes place, was regarded as the "grand climacteric."

Climae'teric Dis-ease'. That sudden change which occurs in many instances of advanced life, generally at the grand climacteric, that is, about the end of the sixty-third year, sixty-three being nine times seven. See CLIMACTERIC.

Climac'teric Teeth'ing. The production of teeth at a very late period of life, after the loss of the permanent teeth by accident or natural decay,—commonly between the sixty-third and eighty-first year, or the interval which fills up the two grand climacteric years of the Greek physiologists.

Climat, kle ma'. The French for CLI-

MATE, which see.

Cli'mate. [Lat. Cli'ma, Clim'atis; Gr. κλίμα, a "region," "clime," or
"climate."] In a hygienic point of
view, the term denotes peculiarities in
temperature, quality of air, etc., with
respect to which different countries or
regions differ from each other in their
effects upon the health of those who inhabit them. Among the various influences which tend to promote health or
produce disease, there is perhaps none

more deserving the attention of the medical student than the peculiarities and varieties of climate. But the limits of the present volume will permit only a few general remarks; for a thorough consideration of the subject in all its details, the reader is referred to more extensive and elaborate works.

In recommending a change of residence on account of ill health, the judicious physician will take into consideration not only the character of the disease, but the peculiarities of the patient's constitution. In general terms, it may be stated that diseases of the lungs or pleura require a mild or warm climate; and fevers, especially when complicated with visceral derangement, a cool or cold one: yet it will often be found that persons laboring under lung-complaints are more injured than benefited by a warm climate; for, though a mild air and unchecked perspiration are very decided advantages in themselves, the debility resulting from a less bracing atmosphere will frequently prove more than a counterbalance to those advantages. Mountain air, which is generally pure, light, and exhilarating, will be found beneficial in certain cases, while sea air, which is less rarefied and less dry, will be better adapted to others. The air of a small island completely surrounded by a wide expanse of sea, like Madeira or the Bermudas, possesses the great advantage of having a more equable and uniform temperature than can ever be found on a continent or on any extensive tract of land. It is scarcely necessary to remark that the purity or impurity of the air must, in an especial manner, never be overlooked. Yet it is said that the impure air of certain districts where tertians are common, has been found eminently beneficial in some forms of pulmonary dis-

Clī-ma-tog'ra-phy. [Climatogra'-phia; from cli'ma, "elimate," and γράφω, to "write," to "describe."] A description of climates.

Cli-ma-tol'o-ġy. [Climatolo'gia; from cli'ma, and λόγος, a "discourse."] A treatise on climate; the science of climates.

Cli-nan'dri-um. From κλίνη, a "bed," and ἀνήρ, a "male." The part of the column of fructification of the Orchideæ in which the anther is fixed.

ences which tend to promote health or Produce disease, there is perhaps none khing. Fr. Clinique, klè'nèk'.] Pertain-

ing to a bed; as clinical lectures, which are those delivered by medical attendants at the bedside.

Clinique, klè'nèk'. The French term for CLINICAL, which see. As a noun, it is used for a clinical school, thus: La Clinique de la Charité (lå klè'nèk' deh lå shå'rè'tà') signifies "The Clinical School of [the Hospital] La Charité."

Clī'noid. [Clinoi'des; from κλίνη, and εἰδος, a "form."] Resembling a bed. Applied to four processes of the sphe-

noid bone.

Cli-nom'e-ter. [Clinom'etrum; from κλίνω, to "incline," and μέτρον, a "measure."] An apparatus for measuring the inclination of a line in relation to a horizontal plane. Used for ascertaining the dip of geological strata.

Clis-e-om'e-ter. [Cliseom'etrum; from κλίσις, "inclination," and μέτρον, a "measure."] An instrument for measuring the angle which the axis of the female pelvis makes with that of the

body.

Clit-Bur. The Arctium lappa; also

called Clot-bur.

Clit'o-ris,* gen. Cli-tŏr'i-dis. [Gr. κλειτορίς; from κλείω, to "shut up," to "enclose;" because concealed by the labia pudendi.] A small, elongated, glandiform body at the anterior part of the vulva, resembling in its internal structure the corpus cavernosum of the penis.

Clit-o-ris'mus.* Morbid swelling of the clitoris.

Clit-o-ri'tis, idis.* [From clit'oris.] Inflammation of the clitoris.

Clo-a'ca.* [From clu'o, an antique form for col'luo, to "wash," to "scour," or "make clean."] Literally, a "sink" or "sewer." Applied in Zoology to a cavity in birds and certain other animals, in which the oviducts terminate. In the plural (Cloa'cx), the openings through the new bony shell (in cases of necrosis of a long cylindrical bone) into the sequestrum, or enclosed dead bone, by which the matter formed in the interior is discharged.

Cloaque, klo'åk'. The French for CLOACA, which see.

Clon'ic. [Clon'icus; from κλόνος, "commotion."] Belonging to an agitated or irregular movement. Applied to spasms in which contractions and relaxations are alternate, as in epilepsy.

Clot. [From the Belgian Klot, a mass of thickened fluid."] The Crassamentum of the blood.

Clot-Bur. See CLIT-BUR.

Clou. See CLOVE.

Clove. [From the Latin Cla'vus, 2 "nail" or "spike;" Fr. Clou, kloo, Sp. Clavo, kla'vo, both signifying originally a nail or spike; so called from its resemblance to a nail.] The calyx, or unexpanded flower, of the Caryophyl'lus aromat'icus, otherwise called Euge'nia caryophylla'ta. The clove is a warm, pungent, and highly-stimulating aromatic. It is sometimes employed to relieve nausea or vomiting; but it is chiefly used to assist or modify the action of other medicines.

Clove-Gil'li-flow-er, Clove-Pink. The Dian'thus caryophyl'lus.

Clove-Tree. The Caryophyl'lus aromat'icus (or Euge'nia caryophylla'ta).

Clo'ven Spine. The same as Schistorrhachis, which see.

Club-Foot. See TALIPES.

Clu-pe'i-dæ.* [From Clu'pea, a small fish of the herring kind.] A family of fishes having the Clupea for their type.

Clusiacee,* klu-ze-a'she-ē, or Guttif'er-æ.* A natural order of trees and shrubs, found in the tropics, including the Clu'sia, the Mangosteen, and other excellent fruits. Many species of this order secrete an acrid, purgative gumresin, as gamboge.

Cluster. See RACEMUS, and THYR-

SUS.

Clyp'e-al. [Clypea'lis; from ely'-peus, a "shield."] Belonging to a shield.

Clyp'e-ate. [Clypea'tus; from the same.] Bearing a shield, or formed like a shield.

Clys'sus.* [From κλύξω, to "dash," to "wash."] A term formerly used to denote the vapor produced by the detonation of nitre with any inflammable substance.

Clys'ter.* [Gr. κλυστήρ; from κλύζω, to "wash away."] An injection into the rectum; an en'ema; a glyster.

C. M. = Cras ma'ne.* "To-morrow morning."

C. N. = Cras noc'te.* "To-morrow night."

Cni'cus Ben-e-dic'tus,* or Centau're-a Ben-e-dic'ta.* ("Blessed Thistle.") A composite plant, regarded as "blessed" on account of its medicinal virtues. It contains a brown, bitter principle, called cnicin.

Co. See Con.

Co-ad'u-nate. [Coaduna'tus; from

coadu'no, to "join together."] Clustered.

Co-ag'u-la-ble. [Coagulabi'lis; from coag'ulo, coagula'tum, to "curdle."] Having the property of coagulation.

COAG'ULABLE LYMPH. A term applied

to the fibrin of the blood.

Co-ag-u-lā'tion. [Coagula'tio, o'nis; from the same.] The thickened state of the albuminous portion of certain animal and vegetable fluids on applying acids or heat.

Co-ag'u-lum.* [From the same.] The jelly-like consistence assumed by albuminous substances, blood, etc., when

acted on by heat.

Coal (Min'e-ral). A combustible mineral, consisting of two principal varieties,—anthracite and bituminous coal. The former burns with little or no smoke or flame; in the latter, as its name implies, bitumen is an important ingredient, producing vapor and gas when exposed to heat.

Co-a-les'cent. [Coales'cens; from coales'co, to "grow together."] Grow-

ing together.

Co-ap-tā'tion. [Coapta'tio, o'nis; from co for con, "together," and ap'to, apta'tum, to "fit."] The fitting together of the ends of a fractured bone.

Co-arc'tate. [Coarcta'tus; from coarc'to, coarcta'tum, to "straighten."]

Pressed close together.

Co-arc-tā'tion. [Coarcta'tio, o'nis; from the same.] A straightening, or pressing together. Applied to strictures of the intestine or urethra.

Coat. See TUNICA.

Coat'ed. (Fr. Enduit, ŏxo'dwè'.) Applied to the condition of the tongue, as indicative of visceral disturbance.

Cobalt, ko'bault. [Lat. Cobal'tum; from the German Ko'bold, a "goblin" or "demon;" so called because its discovery was regarded by miners as an ill omen, —i.e. as unfavorable to the presence of more valuable metals.] A metal generally found in combination with arsenic. The salts of cobalt are irritant poisons. The oxide is employed to impart a blue color to porcelain and glass.

Co-bal'tic. [Cobal'ticus.] Belong-

ing to cobalt.

Co-ba'lus.* The same as Kobold, the demon of miners, from which cobalt is said to have been named.

Cobra de Capello, ko'brå då kåpěl'lo. ("Snake with a Hood.") The Portuguese name for the hooded snake, the Na'ja vulga'ris (otherwise called the

Na'ja tripu'dians), a very poisonous serpent common in India.

Cob'web. [Ara'neum.] The web

of the Aranea, or spider.

Co'ca, a called also Ypada, e-på'då. The leaf of the Erythrox'ylon co'ca, a plant in extensive use among the Indians of the Andes, as a stimulant. See Erythroxylon Coca.

Coc'ci, the plural of Coc'cus. The Pharmacopeial name (Ed. Ph.) for

cochineal insects.

Cocciferous, kok-sif'er-ŭs. [Coccif'erus; from coc'cus, a "berry," and fe'ro, to "bear."] Bearing berries, or objects like them.

Coccinella, * kok-se-nel'la. [Diminutive of coc'cus, a "berry."] The cochineal insect: cochineal. (See Coccus Cactl.) A genus of coleopterous insects;

the lady-bird, or lady-bug.

Coccinel'la Sep-tem-punc-ta'ta* (i.e. "having seven points or spots"), or Lady-bug. This insect, if bruised upon an aching tooth, is said to cure it.

Coc-ci-nel'lin. [Coccinelli'na.]
The coloring principle of cochineal;

carmine.

Coc'cu-lus.* [Diminutive of coc'cus, a "berry."] A genus of the class Diacia, natural order Menispermaceae. The Pharmacopæial name (Br. Ph.) for the fruit of the Anamirta cocculus, or Cocculus Indicus.

Coc'culus, An-a-mir'ta.* The plant which produces the Cocculus Indicus, sometimes termed Levantnut, or Bac'ca Orienta'lis ("Oriental Berry").

Coc'culus In'di Ar-o-mat'i-cus,*
or (plural) Coe'cu-li In'di Ar-o-mat'i-çi. Other names for the Myrtus pi-

menta, or Jamaica pepper.

Coc'culus In'di-cus.* The berries of the Anamir'ta coc'culus (the Menispermum cocculus of Linnæus). kernels of these berries are whitish and oily, and have an intensely bitter taste. They contain a peculiar bitter principle called picrotoxin, which is very poisonous. The Cocculus Indicus belongs to the acronarcotic class of poisons. As a medicine it is never administered internally. In India it is employed to stupefy fish in order that they may be more easily caught. It is said that the fish thus taken are not poisonous. An ointment made of the powdered berries is sometimes used in certain cutaneous diseases.

Coc'culus Pal-ma'tus.* The plant which affords Calumba, Colomba, or Co-

lumbo root; called, also, Menispermum

palmatum.

Coe'cum. (See Coccus.) A kind of seed-vessel distinguished from a capsule, the sides of which, being elastic, project the seeds with great force, as in the Euphorbiæ.

Coc'eum Baph'i-cum.* The ker-

mes berry.

Coc'ens.* [From κόκκος, a "grain" or "kernel;" also, an "insect."] The Pharmacopæial name (Brit. and U.S. Ph.) for the Coccus cacti. In Botany, a cell or capsule. Also the name of a genus of hemipterous insects.

Coc'cus Cac'ti. ("Coccus of the Cactus.") The Coccinella, or cochineal

insect.

Coc'eus In-fec-to'rĭ-us.* The insect which produces the kermes grains or berries.

Coc'eus Lac'ca. The insect which

produces Lac.

Coc-cyg'e-us, or kok-se-je'ŭs. [From coc'cyx.] Belonging to the coccyx: coc-cyg'eal.

Coc-cy-o-dyn'i-a.* [From coc'cyx, and δόδοη, "pain."] Pain in the coccyx,

occurring especially in women.

Coc'cyx,* gen. Coc-cy'gis. [From κόκκηξ, the "cuckoo;" because like its bill.] The small triangular bone appended to the point of the sacrum.

Coch'i-neal. [Coccinel'la; from coccinel'la, probably derived through the Italian cocciniglia, pronounced kotche-nel'ya.] The Coccus cacti, Coccinella, or cochineal insect, brought from South America as a reddish grain. Cochineal is thought by some to possess anodyne and antispasmodic properties, and has been recommended for the hooping-cough and other nervous affections. In Pharmacy it is used to color tinctures, ointments, etc.

Cochinilin, kotch'e-nil'in. (See Cochineal.) A coloring matter obtained from cochineal. It is a constituent of carmine.

Cochl. Ampl., Cochl. Mag. Abbreviations for Cochlea're am'plum* or mag'num,* a "tablespoon."

Cochl. Med. = Cochlea're me'dium,*
A "dessert-spoon."

Cochl. Min. = Cochlea're min'imum.*
A "teaspoon."

Coch'le-a.* Literally, a "shell," a "snail shell;" hence, any thing of a spiral form. A conical cavity of the internal ear.

Coch-le-a're.* [From coch'lea, a Diarrhæ'a cæli'aca of Cullen.

"shell," more especially a "snail-shell."]
The Latin word for "spoon;" so named
from its resemblance to a shell. It is
commonly used in medical prescriptions
for "spoonful."

coch-le-a'ri-a.* [From cochlea're, a "spoon."] A Linnæan genus of the class Tetradynamia, natural order Cru-

ciferæ.

Cochlea'ria Armora'cia* (ar-mora'she-a). The horse-radish plant; called, also, the Raph'anus rustica'nus. The root of this plant (Armoraciæ Radix) is pungent and powerfully stimulant. Its virtues depend on an essential oil which is dissipated by drying.

Coch-le-ăr'i-form. [Cochlearifor'mis; from cochlea're, a "spoon."]

Formed like a spoon.

Coch'le-ate. [Cochlea'tus: from coch'lea, a "snail-shell."] In Botany, spiral, or having a spiral form.

Co-co'a. The fruit of Theobroma

cacao.

Co-coon'. [Etymology uncertain.] The silken case of certain Arachnides, etc., in which they deposit their eggs, change their teguments, or retire for the winter.

Coc'tion. [Coc'tio; from co'quo, coc'tum, to "cook," to "digest."] The process of reducing the aliment to chyle.

Codaga-Pala Bark. See NERIUM Antidysentericum.

Co'de-āte. [Co'deas, a'tis; from code'icum aç'idum.] A combination of codeic acid with a base.

Co-de'ic. [Code'icus.] Applied to an acid obtained from codein.

Co'de-in, Co'de-ĭne, or Co-de'ĭa.*
[From κωδία, or κωδεία, a "poppy-head."]
An alkaloid discovered by Robiquet in opium. As a soporific it is considered to possess about half the strength of morphia.

Cod'-Liv'er Oil, or Cod'fish Oil.

[Mor'rhuæ O'leum.] Obtained from the liver of the Ga'dus mor'rhua, or codfish. See OLEUM MORRHUÆ.

Cœcum. See CÆCUM.

Coelia, * sē'le-a. [Gr. κοιλία, the "belly;" from κοίλος, "hollow."] The belly, especially the lower portion; also, the stomach.

ǜ'li-ac. [Cœli'acus; from cœ'lia, the "belly."] Belonging to the belly.

Cœ'liac Pas'sion. [Pas'sio Cœli'-aca.] A chronic flux, in which the aliment is discharged half digested; the Diarrhæ'a cæli'aca of Cullen.

ǜ'liac Plex'us. A name for the ! SOLAR PLEXUS, which see.

ǜ-li'a-ca.* [Neuter plural of cæli'acus. See CŒLIAC.] The first class of Dr. Good's Nosology, embracing diseases of the digestive organs. Some-

times applied to medicines which act on those organs.

Coeliacus. See CELIAC.

Cœ-li-ăl'gi-a. From cœ'lia, the "belly," and alyos, "pain." Pain in

the belly.

Coensesthesis, sen-es-the'sis. [From κοινός, "common," and ἀίσθησις, "perception," "feeling," or "sensibility."] Α term expressive of the general feeling or consciousness in the entire body; consciousness of existence. Some writers have termed it a sixth sense, not limited, like the other senses, to one particular part, but common to the whole system.

ǜ-nu'rus. From κοινός, "common," and oppá, a "tail" or "hinder part."] A cœ'nure, or hydatid, containing several animals (Entozoa) grouped together and adhering to its sides, which thus form a common base or termination

of many heads and bodies.

Cornleus Lapis. See Blue-Stone. Cornleus Morbus. See Cyanosis. Ceeur, kur. The French word for "heart." See Cor, and HEART.

Cof'fe-a. (See CAFFEA.) A Linnæan genus of the class Pentandria, natural order Cinchonaceæ (according to Lindley, though formerly ranked with the Rubiaceæ).

Cof'fea A-rab'i-ca.* The plant which affords coffee. See CAFFEA ARAB-

Cof'fee. [Lat. Caf'fea, or Cof'fea; Fr. Café, kå'få'.] The seed of the Caf'fea Arab'ica, a tree from fifteen to thirty feet in height, growing native in Southern Arabia and Abyssinia, and cultivated extensively in Java, Ceylon, and other parts of the East Indies; also in South America and the West India islands. The infusion of the roasted seeds is exhilarating and tonic, and has been used, it is said, with the most beneficial results in cases of poisoning with opium, and chronic asthma. Coffee (Caffea) has been assigned a place on the Primary List of the Materia Medica in the last edition of the U.S. Pharmacopoeia (1860). See Caffein.

Co-hab-i-ta'tion. [Cohabita'tio, o'nis; from co for con, "together," and hab'ito, habita'tum, to "dwell." In Medical Jurisprudence, the dwelling to- | Col'chis, a country of Asia.] A Linnæan

gether of two persons of opposite sex, including the habit of venereal congress, without the sanction of marriage.

Co-he'sion. [Cohe'sio, o'nis; from co for con, "together," and hæ'reo, hæ'sum, to "stick."] The power by which the particles of bodies adhere to each other.

Co-ho-ba'tion. [Cohoba'tio, o'nis; from co'hob, used by Paracelsus to signify repetition.] The pouring of a fluid again and again on the matter from which it was distilled, and as often distilling it, to render it more efficacious.

Coitio, * ko-ish'e-o, or Co-i'tion.

The same as Corrus, which see.

Co'i-tus. From co for con, "together," and e'o, i'tum, to "go" or "come."] The coming together of male and female in the act of procreation. In Chemistry, the union of substances

by incorporation or mixture.

Coke. The charcoal obtained by heating bituminous coal with the imperfect access of air, or by its distillation. The former is usually called oven coke, the latter gas coke, being abundantly produced in gas-works. The weight of coke usually amounts to between sixty and seventy per cent. of the coal employed. Coke is a valuable fuel for many purposes in the arts.

Col. A French word signifying "the

neck." See Collum.

Col'a-to'ri-um. From co'lo, cola'tum, to "strain."] A strainer of any kind; a sieve.

Col-a-tu'ra.* [From the same.] Any

filtered or strained liquor.

Col'chi-çi Cor'mus. The Pharmacopeial name (Brit. Ph.) for the bulbs of Colchicum autumnale.

Col'chici Ra'dix.* ("Root of Colchicum.") The cormus of Col'chicum autumna'le (U.S. Ph.).

Col'chici Se'men. ("Seed of Colchicum.") The seed of Col'chicum au-

tumna'le (U.S. and Brit. Ph.).

Col'chici Sem'i-na. "Seeds of Colchicum.") The Pharmacopæial name (Ed. Ph.) for the seeds of the Col'chicum autumna'le.

Colchicia, kol-chish'e-a. The same

as Colchicin.

Col'chi-cin, or Col'chi-cine. [Colchici'na.] An alkaloid substance obtained from Col'chicum autumna'le, of which it is believed to be the active principle.

Colchicum, köl'che-kum. [From

genus of the class Hexandria, natural order Melanthaceæ. The name is often used as synonymous with Col'chicum autumna'le, including the various pre-

parations of the root and seeds.

Col'chi-cum Au-fum-na'le.* The meadow saffron. The root and the seeds appear to possess similar medicinal properties. The former is narcotic, diuretic, and cathartic. From its sedative effects, it has often proved very useful in gout and rheumatism. In an over-dose, however, it sometimes produces excessive nausea, vomiting and purging, sinking of the pulse, attended with extreme prostration, and may prove fatal.

Col'co-thar. A mixture of red oxide of iron and the persulphate, used as a

paint, etc.

Cold. [Fri'gus, go'ris, Catar'rhus.] Properly, the privation of heat. In popular language, it denotes a catarrh, cough, or other effects from exposure to cold.

Co-le-op'ter-a.* An order of insects. See next article.

Co-le-op'ter-us.* [From κολεός, a "sheath," and πτέρου, a "wing."] Applied in the neuter plural (*Coleop'tera*) to an order of insects in which the inferior wings are covered by others like sheaths or cases: coleop'terous.

Co-le-o-rhi'za.* [From κολεός, a "sheath," and ρίζα, a "root."] Applied in Botany to a kind of case which en-

velops certain radicles.

Co'lēś.* [Essentially the same word as Cau'lis: both are derived from κα λός, a "stalk," or "stem."] Originally, a stalk; but used by Celsus as a designation of the penis.

Col'ic. (Fr. Colique, ko'lèk'.) (See Col'ica.) Acute pain in the abdomen, aggravated at intervals. So named from its having been supposed to have

its seat in the colon.

Col'i-ca.* [From col'icus, "pertaining to the colon," pas'sio, "suffering," or "pain," being usually understood. See Colica Passio.] Literally, pain in the colon, or large intestine. The colic, or belly-ache. A genus of the order Spasmi, class Adgnamia, of Cullen's Nosology.

COL'ICA ACCIDENTA'LIS.* Colic induced by particular articles of diet. This may also be flatulent colic. See

COLICA FLATULENTA.

COL'ICA BILIO'SA.* Bilious colic, occasioned by an excess of bile in the intestines. Col'ICA CALCULO'SA.* [From cal'culus.] Colic caused by intestinal calculi.

Col'ICA FLATULEN'TA. From fla'tus, "wind."] Flatulent colic, caused by wind in the intestines.

COL'ICA MECONIA'LIS.* Colic resulting from retention of the meconium in infants.

COL'ICA PAS'SIO* (pash'e-o). Another name for colic. See Colica.

Col'ICA PIC'TONUM.* The "colic of the Pictones," a name for the people of Poitou, where it is said to have been an endemic. Otherwise called dry bellyache; Devonshire colic; painter's colic (Col'ica picto'rum); also Col'ica saturni'na, as being produced by the poison of lead.

COL'ICA PICTO'RUM.* [From pie'tor, a "painter."] "Painter's Colic." See COLICA PICTONUM.

COL'ICA STERCO'REA.* [From ster'-cus, ster'coris, "fæces."] Colic arising from an excessive accumulation of the contents of the bowels.

Col'i-cus.* Belonging to the colon.
Col-i-for'mis.* [From co'lum, a "colander," or "strainer," a "sieve."]
Col'iform. Resembling a sieve, or sieve-like. Applied to the ethmoid bone (os colifor'me).

Colique. See Colic.

Co-li'tis.* [From co'lon.] Inflammation of the mucous coat of the colon.

Col'la Pis'cium[®] (pish'e-ŭm). "Glue of Fishes." See ICHTHYOCOLLA.

Col'la-gen. [From κολλά, "glue," and γεννάω, to "produce."] The chief constituent of bone, cartilage, ligaments, tendons, etc. By boiling it forms glue or gelatin.

Col-lapse'. [Collap'sus; from col'-labor, collap'sus, to "fall down."] A state of extreme depression or complete prostration of the vital powers, as occurs

in Asiatic cholera, etc.

Col'lar. [Colla're; from col'lum, the "neck."] The prothorax, or anterior segment of the trunk, in insects.

Col'lar-Bone. The clavicle.

Col-le'sis.* [From κολλίω, to "glue."]
An old term for Agglutination.

Collet, kol'là'. A French term signi-

fying "a collar." See NECK.

Col-lie'u-lus.* [Diminutive of col'-lis, a "hill," or "elevation."] A little hill, or eminence. Applied in Anatomy to various small elevations or protuberances.

Collic'ulus Ner'vi Æth-moi-da'lis.* ("Protuberance of the Ethmoid Nerve.") The same as the Corpus | STRIATUM, which see.

Collic'ulus Ner'vi Op'ti-ci. ("Protuberance of the Optic Nerve.") The optic thalamus.

Collic'ulus Sem-ĭ-na'lis.* ("Seminal Protuberance.") A small elevation

in the prostate gland.

Col-liq-na-men'tum.* [From colliq'ueo, to "melt;" so called, probably, in allusion to its exceeding softness, or want of firm consistency.] A term applied by Harvey to the first rudiments of the embryo in generation.

Col-liq'ua-tive. [Colliquati'vus; from colliq'ueo, to "melt."] Applied to any excessive discharge or evacuation.

Col-lo'dĭ-um,* or Col-lo'dĭ-on.*
[From κόλλα, "glue."] A peculiar substance prepared by dissolving gun-cotton in sulphuric ether. For particular directions in its preparation, see U.S. Pharmacopæia, 1860, page 125. It is much used as an application to abraded surfaces and superficial wounds. When applied to a part, the ether evaporates, and a solid adhesive material is left, which acts like adhesive plaster, keeping the parts together and excluding the air.

Collo'dium cum Can-thăr'i-de.*
("Collodion with Cantharides," U.S. Ph., 1860.) A preparation of collodion and cantharides, used as a blistering application. It produces a blister in about the same time as the ordinary cerate, and has the great advantage of being easily applied to uneven surfaces.

Col'loid. [Colloi'des; from κόλλα, "glue," and είδος, a "form."] Resem-

bling glue.

Col-lo-ne'ma, atis.* [From κόλλα, "glue."] A very soft tumor, containing a clear, grayish-yellow substance like

gelatine, or fresh glue.

Col'lum.* [Diminutive of colum'-na, a "pillar"?] (Fr. Col, kol, and Cou, koo.) The neck. Applied to any part which, from its situation, form, or connection, resembles a neck.

Col-lu-to'ri-um.* [From col'luo, collu'tum, to "wash."] A gargle; a liquid applied to the mouth or throat for

local purposes.

Col-lyr'i-um.* [Gr. κολλύριον, a "little cake;" diminutive of κολλύρα, a "small loaf" or "roll of bread."] Originally, an eye-salve made up in small cakes; or, any salve. Now usually applied to a wash or lotion for the eyes.

Co-lo-bo'ma, atis.* [From κολοβόω, to "mutilate."] A mutilation, or defect.

Colobo'ma Ir'i-dis.* ("Mutilation of the Iris.") A name applied to fissures of the lower portion of the iris with a prolongation of the pupil to the edge of the cornea.

Colocynth. See Colocynthis.

Col-o-cyn'this, idis. [From κολό-κυνθα, a "gourd."] Col'ocynth. The Pharmacopæial name || of the dried pulp of the bitter cucumber; also called Coloquin'tida. The pulp of colocynth is a powerful hydragogue cathartic, and, as such, is sometimes given in dropsy. In large doses, however, it is a dangerous poison. It is most frequently administered in combination with other medicines.

Co-lom'ba.* The former Pharmacopeial name (U.S. Ph.) of the root of the Coc'culus palma'tus. See Calumba,

and COLUMBO.

Co'lon.* [Gr. κῶλον.] That portion of the large intestine extending from the cæcum to the rectum.

Co-loph'o-ny. [Colopho'nia; from Col'ophon, a city of Ionia, whence it was originally obtained.] A dark-colored resin, prepared from the distillation of rough turpentine without water.

Coloquinte, ko'lo'kănt'. The French term for colocynth. See Colocynthis.

Coloquintida. See Colocynthis. Col'ored. [Colora'tus; from colo'-ro, colora'tum, to "color."] Applied in Botany to objects of any other color than green.

Col-o-rif'ic. [Colorif'icus; from co'lor, and fa'cio, to "make."] Making or producing colors. Applied to the lu-

minous rays.

Col'or-ing Mat'ter. A coloring principle existing in vegetable substances. Colors are termed substantive when they adhere to the cloth without a basis; adjective, when they require a basis or mordant.

Col-os-trā'tion. [Colostra'tio, o'nis.] A term for the diseases of new born infants, caused by the colostrum.

Co-los'tric. [Colos'tricus.] Be-

longing to the colostrum.

Colos'tric Flu'id. The imperfect secretion of milk ere the mother has recovered from delivery, on account of the presence of colostrum; popularly, "green milk."

Co-los'trous. [Colostro'sus; from colos'trum.] Having colostrum, or full

of colostrum,

Co-los'trum.* [Perhaps from κολόν, "food."] A substance in the first milk

after delivery, giving to it a greenish or

yellowish color.

Co-lot'o-mỹ. [Coloto'mia; from co'lon, and τέμνω, to "cut."] Cutting into the colon.

Col'po-çēle.* [From κόλπος, the "womb," or "vagina," and κήλη, a "tumor."] Her'nia vagina'lis, or hernia in

the vagina.

Col-pop-to'sis.* [From κόλπος, the "womb," or "vagina," and πτώσις, a "falling."] Falling down, or prolapsus, of the vagina.

Colt's Foot. See Tussilago Far-

FARA.

Col'u-ber Be'rus.* The systematic name for the viper, a poisonous snake

common in Europe.

Co-lum'bic Aç'id. An acid obtained by fusing the ore of Columbium with the carbonate or the bisulphate of potassa; a soluble columbate of potass is obtained, and the acid is precipitated in the form of a white hydrate.

Co-lum'bi-um.* [From Colum'bia, one of the names of America.] A metal first found (in 1801) in a mineral discovered in Massachusetts. It has since been found in a Swedish mineral called Tantalite; but its ores are extremely

Co-lum'bo.* The common name for the root of the Coc'culus palma'tus. (See Calumba.) This root is one of the most valuable of the mild tonics. Being without astringency, it is generally acceptable to the stomach, and is an excellent remedy in cases of simple debility of the digestive organs or of the alimentary canal, resulting from whatever cause.

Columella. See Columnella.

Columelliaceæ,* kol-u-mel-le-a'she-ē. [From Columel'lia, one of the
genera.] An obscure natural order of
exogenous shrubs and trees, found in
Mexico and Peru. Allied to the Jasminaceæ.

Co-lum'na,* plural Co-lum'næ. [Fr. Colonne, ko'lonn'.] Literally, a "column," or "pillar." Often applied in Anatomy to parts supposed to resemble a column, as those of the ve'lum pala'ti, and the columnæ carneæ, or muscular l'asciculi of the internal walls of the heart.

Colum'na Na'si.* ("Column of the Nose.") The fleshy termination of the septum of the nose.

Colum'na O'ris.* ("Column of the Mouth.") The uvula.

Colum'na Ver-te-bra'lis.* ("Ver tebral Column.") The spinal column.

Col-um'næ Car'ne-æ.* ("Fleshy Columns.") (Fr. Colonnes Charnnes, ko'lonn' shar'nü'.) The muscular projections in the ventricles of the heart.

Co-lum'nar. [Columna'ris; from colum'na, a "pillar."] Belonging to a

pillar or column; pillar-like.

Col-um-nel'la,* or Col-u-mel'la.*
[Diminutive of colum'na.] Applied in Botany to a substance passing through the capsule, connecting the several partitions and seeds.

Col-um-nif'er-ous. [Columnif'-erus; from colum'na, a "column," and fe'ro, to "bear."] Applied in Botany to plants that have the stamens and pistil like a column in the middle of the flower.

Co-lum'nu-la.* [Diminutive of colum'na.] The filament which passes through the middle of the capsule of frondose mosses.

Coluvrine de Virginie, ko'lü'vrèn' deh vèn'zhè'nè'. The French for Virginia Snake-root. See Aristolochia.

Col'za Oil. A liquid extracted from the grain of the *Bras'sica Arven'sis*, used in making soft soap.

Co'ma, atis,* plural Co'ma-ta. [Gr. κῶμα, "deep sleep."] A state of lethargic drowsiness, produced by compression of the brain and other causes.

Co'ma.* [Gr. κόμη, the "hair of the head."] Literally, a "head of hair." Applied in Botany to a bush or head of leaves terminating a stem.

Co'ma-Vig'il.* ("Watchful Coma.")
The lethargic condition of the patient in bad cases of typhus, in which he is watchful and muttering in delirium.

Co'ma-ta,* the plural of Co'ma. Applied to soporose diseases. An order of the class Neuroses of Cullen's Nosology.

Co'ma-tose. [Comato'sus; from co'ma.] Having a constant propensity

to sleep; full of sleep.

Com-bi-na'tion. [Combina'tio, o'nis; from com'bino, combina'tum, to "set in couples together" (from con, "together," and bi'nus, "two by two").] A true chemical union of two or more substances, as opposed to mere mechanical mixture.

Combretaceæ,* kom-bre-ta'she-ē. [From Combre tum, one of the genera.] A natural order of exogenous shrabs and trees, all natives of the tropies, mostly astringents. Some species of it produce valuable dyestuffs.

COM

Com-bus'tion. [Combus'tio, o'nis; from combu'ro, combus'tum, to "burn."] Burning. The evolution of heat and light during chemical action, by absorbing oxygen from atmospheric air.

Combustion, Preternatural, Combustion, Spontaneous. See

SPONTANEOUS COMBUSTION.

Com'et. [Come'ta, or Come'tes; from the Greek κομήτης, "long-haired;" from the stream of light usually appended to them, like a tail.] The name of a heavenly body, supposed to be planetary, forming a part of our system.

Commander's Balsam. See Tinc-

TURA BENZOINI.

Commelynaceæ,* or Commelinaceæ,* kom-me-le-na'she-ē. [From Commely'na, one of the genera.] A natural order of endogenous herbaceous plants, including the Spider-wort, Tradescantia.

Com'mi-nūt-ed. [Comminu'tus; from commin'uo, comminu'tum, to "break" or "crush into small pieces."] Applied to fractures in which the bone is broken into several pieces.

Com-mis-su'ra.* [From con, "together," and mit'to, mis'sum, to "put."] A joining together; something which joins together: a com'missure.

Commissura Mag'na. ("Great Commissure.") The Corpus callosum.

Commissura Mol'lis.* ("Soft Commissure.") The name of the gray mass uniting the thalami of the brain.

Commissure. See Commissura. Common Integuments. See In-

Com-mu'ni-eans,* plural Commu-ni-ean'tes. [The present participle of commu'nico, communica'tum, to "communicate."] Communicating; that which establishes communication.

Commu'nicans Tib'i-æ. ("Communicating [Nerve] of the Tibia.") Applied to the external saphenal branch of the tibial nerve.

Communicans Wil-lis'1-i.*

("Communicating [Artery] of Willis.")

A branch of the internal carotid artery,
passing to the posterior cerebral artery.

Com-mu-ni-can'tes Ar-te'ri-æ.*

("Communicating Arteries.") Of these, there are two within the cranium, the principal of which is the COMMUNICANS WILLISH.

Comparative Anatomy. See Anatomy, Comparative.

Com-plex'us. From con, "to-gether," and plec'to, plex'um, to "plait,"

to "weave." Literally, "woven together." Applied to a muscle situated at the back part of the neck. It is so named from the intricate mixture of its muscular and tendinous parts. It is attached to the occipital bone, and to the cervical and upper dorsal vertebræ.

Com'pli-cāt-ed. [Complica'tus; from con, "together," and pli'co, plica'-tum, to "fold," to "knit."] Applied to fractures that are combined with other circumstances that make their treatment difficult; as a wounded artery, dislocation, injury of the viscera, etc.

Com-pli-ca'tion. [Complica'tio, o'nis; from the same.] The coexistence of two or more diseases, which modify each other, without being in their nature

inseparable.

Composite,* kom-poz'e-tē. [From con, "together," and po'no, pos'itum, to "put."] The largest of all known natural groups of plants, and so called because the old botanists who invented the name regarded the flower-heads as compound flowers. It answers to the Syngenesia polygamia of Linnæus. It is characterized by having capitate flowers, syngenesious anthers, and an inferior ovary, with a single erect ovule. This order includes about nine hundred genera and eight thousand species.

Com-pos'i-tus. [From con, "to-gether," and po'no, pos'itum, to "put."] Compound; opposed to "simple." Applied in the plural feminine to a natural order of plants. See Composite.

Compôte (Fr.), kom'pōt'. (A contraction of Compositus, which see.) Fruits preserved with sugar; generally stone fruits.

Com'pound. [Compos'itus; a corruption of componed, passive participle, from the obsolete verb compone, to "put together," to "arrange." See Compositus.] Applied in Mineralogy to a form contained under planes not homologous, or equal, similar, and equally disposed to each other. In Pharmacy and Chemistry, applied to a mixture or substance composed of two or more ingredients or elements.

Compound Blowpipe. See Blow-

Com'pound Frac'ture. A term in Surgery denoting a case wherein the fracture of the bone is accompanied with laceration of the integuments, causing an external wound. See Fracture.

con, "together," and pre'mo, pres'sum, to

"press."] Literally, "something pressed together." A portion of folded linen, lint, or other material, made into a kind of pad to be placed over parts which require particular pressure.

Com-pressed'. [Compres'sus; from the same.] Flattened in a lateral

direction.

Com-pres-si-bil'i-ty. [From the same.] A property of masses of matter, by which their particles are capable of being brought nearer together. Bodies which recover their former bulk on removal of the compressing cause are called *elastic*.

Com-pres'sion. [Compres'sio, o'nis; from the same.] The act of compressing, or pressing together. Applied to an abnormal state of a part produced by something pressing upon it: generally used in reference to the brain.

Com-pres'sor, o'ris.* [From the same.] That which compresses. Applied to a muscle which presses upon any part. In Surgery, it denotes a certain instrument.

Compressor of Dupuytren. See

DUPUYTREN, COMPRESSOR OF.

Compres'sor Pros'ta-tæ.* ("The Compressor of the Prostate [Gland].") The anterior fibres of the Levator ani, which embrace the prostate gland.

Con. A Latin particle signifying "together," and sometimes "with." It is usually changed to com before b, m, and p, and to co before a vowel, or h. Hence we have combine, compress, instead of conbine and conpress; coagulate and cohabit, instead of conagulate and conhabit. Sometimes con is intensive, as concu'tio, concus'sum, to "shake violently."

Co-na'ri-um. [From Kovos, a "cone."] Another name for the pineal gland; so called on account of its conical form.

Con-cat'e-nate. [From con, "to-gether," and cate'na, a "chain."] "Chained together." A term applied to the glands of the neck, presenting in children a kind of knotty cord, extending from behind the ear to the collar-bone.

Con-cau'sa.* [From con, "together," and cau'sa, a "cause."] A cause combined with another: a concause.

Con'cave. [From con, intensive, and ca'vus, "hollow."] Regularly hollowed put, like the inside of a hollow sphere.

Con-ca'vo-con'cave. [Con'cavo-con'cavus.] Having two concave faces.

Con-cā'vo-con'vex. [Con'cavo-convex'us.] Having one face concave, the other convex.

Con-cen'trate. [From con, "to-gether," and cen'trum, a "centre."] Literally, to "bring together [as an army] towards a common centre:" hence, to condense, to strengthen.

Con-cen-trā'tion. [Concentra'-tio, o'nis; from the same.] Applied in Chemistry to the operation of rendering a fluid stronger by evaporating a portion of the water it contains.

Con-cen'tric. [Concen'tricus: from con, "together" or "with," and cen'trum, a "centre."] Having one common centre.

Con-cep'ta-cle. [Conceptac'u-lum; from concip'io, concep'tum, to "conceive."] Applied in Botany to the case or vessel containing the reproductive corpuscles in cryptogamous plants. The conceptacles are also termed capsules, thece, and sporangiæ.

Con-cep'tion. [From the same.] The impregnation of the female ovulum in the ovarium by the semen of the male,

whence results a new being.

Concep'tion, False. An imperfect

impregnation or blighted ovum.

Concha,* konk'a. [Gr.κόγχη,a "shell."] Literally, a "shell." Applied in Anatomy to the hollow portion of the external ear, etc.

Con'chæ Na'rĭ-um.* (The "Shells of the Nostrils.") The turbinated portion of the ethmoid bone, and the inferior spongy bones.

Con-chif'er-a.* [From con'cha, a "shell," and fe'ro, to "bear," to "carry."] The second class of the Cyclo-gangliata, or Mollusca, comprising acephalous aquatic animals covered with a bivalve or multivalve shell.

Con-chif'er-ous. [Conchif'erus; from the same.] Bearing, or having, shells.

Conch'oid. [Conchoi'des; from κόγγη, a "shell," and είδος, a "form."] Resembling a shell.

Con-choi'dal. The same as Con-

Con-chol'o-ġy. [Concholo'gia; from κόγχη, a "shell," and λόγο;, a "discourse."] The science of shells; that branch of Natural History which treats of the form, structure, and peculiarities of shells.

Conch'us.* [From κόγχη, a "shell."] The cranium. In the plural (Con'chi) it is applied to the cavities of the eye.

Con-chyl-e-om'e-ter. [Conchyliom'etrum: from κογχύλιον, a "shell," and μέτρον, a "measure."] An instrument for measuring shells.

Con-chỹl-ĭ-o-lo'gĭ-a.* [From κογχύλιο-, a "shell," and λόγος, a "discourse."] The same as Conchology.

Con-coc'tion. [Concoc'tio, o'nis; from con, intensive, and co'quo, coc'tum, to "cook," to "digest."] The changing process which the food undergoes in the stomach and bowels: the same as Digestion, though the latter is by some medical writers limited to the process in the stomach.

Con-crēte', or kong'krēt. [Con-cre'tus; from con, "together," and cres'-co, cre'tum, to "grow."] Applied to substances converted from a fluid to a more solid consistence.

Con-cre'tion. [Concre'tio, o'nis; from the same.] The growing together of parts naturally separate, as the fingers or toes. Applied in Chemistry to the condensation of a fluid, or other substance, into a more solid consistence.

Con-cu'bi-tus.* [From con, "to-gether," and cu'bo, cu'bitum, to "lie."] The same as Corrus.

Con-cus'sion. [Concus'sio, o'nis; from concu'tio, concus'sum, to "shake," to "shake violently."] A diseased state, producing alarming symptoms, caused by great violence offered to the head, though no fissure, fracture, or extravasation can be discovered.

Con-den-sā'tion. [Condensa'tio, o'nis; from con, "together," and den'so, densa'tum, to "thicken," to "make thick."] The process of bringing the component parts of vapor or gas nearer to each other by pressure or cold. Applied to increased density or solidity of the blood or tissues.

Con-den'ser, or Con-den-sā'tor.*
[From the same.] A vessel or apparatus for condensing gas, vapor, or air. Also an instrument for rendering sensible the weakest quantities of electricity.

Con-di-men'ta.* [The plural of condimen'tum, a "sauce" or "seasoning;" from con'dio, to "season."] Condiments: substances taken with the food to improve its flavor, to promote its digestion, or to correct its injurious qualities.

Con-duc'tion. [Conduc'tio, o'nis; from conduc'co, conduc'tum, to "lead together," to "conduct."] The passing of caloric or electricity from one particle of matter to another, as in an iron rod heated at one end, in which case the

caloric is conducted gradually along the particles of the iron.

Con-duc'tor, o'ris.* [From the same.] Applied to a body which readily transmits electricity or caloric.

Con-du'pli-cate. [Conduplica'-tus; from con, "together," and duplica'tus, "doubled."] Folded together.

Con'dyle. [Con'dylus; from κόνδυλος, a "knuckle," a "knob."] The round eminence at the end of a bone in a joint.

Con'dy-loid. [Condyloi'des; from κόνδολος, a "knob," a "condyle," and είδος, a "form."] Resembling a condyle.

Con-dy-lo'ma, atis. [From κόνδολος, a "knob" or "tubercle."] A small, hard tumor, or wart-like excrescence, about the anus and pudendum of both sexes.

Cone. [Lat. Co'nus; Gr. κῶνος.] A solid formed by the rotation of a right-angled triangle about its perpendicular, called the axis of the cone.

Cone-Shaped. See CONICAL.

Co-ne'in, or Co-ne'ine. [Coni'a, or Coneia, ko-nī'a; from coni'um, "hem-lock."] The active principle of Coni'um macula'tum; also termed Cientin.

Confectio, Kon-fek'she-o, plural Confectiones, kon-fek'she-o'nēz. (Fr. Confit, kôno'fé'.) A confection. Under this title the London College and U.S. Pharmacopæia comprehend the conserves and electuaries of its former Pharmacopæias.

Confec'tio Ar-o-mat'i-ca.* ("Aro-matic Confection.") Take of aromatic powder, four troyounces; clarified honey, four troyounces, or a sufficient quantity. Rub the aromatic powder with clarified honey until a uniform mass is obtained of the proper consistence. (U.S.Ph., 1860.)

Confec'tio Auran'tii (au-ran'she-i) Cor'tă-çis.* ("Confection of Orangepeel.") Take of sweet orange-peel, recently separated from the fruit by grating, twelve troyounces; sugar, thirty-six troyounces. Beat the orange-peel with the sugar, gradually added, until they are thoroughly mixed. (U.S. Ph., 1860.)

Confec'tio O'pi-i.* ("Confection of Opium.") Take of opium, in fine powder, two hundred and seventy grains; aromatic powder, six troyounces; clarified honey, fourteen troyounces. Rub the opium with the aromatic powder, then add the honey, and beat the whole together until thoroughly mixed. (U.S. Ph., 1860.)

Confection Ro'sæ.* ("Confection

of Rose.") Take of red rose, in fine powder, four troyounces; sugar, in fine powder, thirty troyounces; clarified honey, six troyounces; rose-water, eight fluidounces. Rub the rose with the rose-water heated to 150°, then gradually add the sugar and honey, and beat the whole together until thoroughly mixed. (U.S. Ph., 1860.)

Confec'tio Sen'næ* ("Confection of Senna") is composed of eight parts of senna, four of coriander, sixteen of purging cassia, ten of tamarind, seven of prune, twelve of figs, thirty of sugar, and of water a sufficient quantity. (For particular directions in the preparation, see U.S. Pharmacopæia, 1860, pp. 129 and 130.)

Confectiones. See Confectio.

Con-fer'va.* [From confer'veo, to "boil together," to "boil up;" so named, perhaps, in allusion to its floating like scum on the surface of the water.] The Confervæ are chiefly fresh-water plants, composed of jointed capillary tubes, the joints containing granules variously arranged.

Confervaceæ,* kon-fer-va'she-ē. [From Confer'va, a genus of aquatic plants.] A natural order of flowerless aquatic plants, common in fresh water. At one period of their existence they have the power of rapid and quasi-vol-

untary motion.

Con-flation. [Conflatio; from con'flo, conflatum, to "blow together," to "forge," to "melt."] The casting or

melting of metal.

Con'fluent. [Con'fluens; from con, "together," and flu'o, to "flow," to "run."] Applied in Botany to leaves connected at their base. Applied also to the eruption in Variola, and some other exanthematous diseases, when the pustules are so thick as to run together, appearing like one mass of inflammation.

Con-for-mā'tion. [Conforma'tio, o'nis; from confor'mo, to "shape" or "form together," to "adapt one thing or part to another."] The natural form of a part.

Cong. = Con'gius.* A "gallon." Con-ge-la'tion. [Congela'tio,

o'nis; from con, intensive, and ge'lo, gela'tum, to "freeze."] The process whereby the change of a liquid to a solid body is produced by the losing of its caloric.

Con'ge-ner, eris.* [From con, "to-gether," and ge'nus, a "kind" or "race."]

(Fr. Congènère, kòno'zhà'nain'.) Literally, "of the same kind with another." Applied to muscles which perform the same action. Applied to genera nearly allied, or to species of the same genus.

Con-gen'i-tal. [Congen'itus; from con, "together," or "with," and gen'i-tus, "born."] (Fr. Congénial, kòno'zhà'-ne-âl'.) Born with a person; existing

from birth: connate.

Con-ge'ri-ēs.* [From conge'ro, to "earry together," to "heap up."] A collection of a number of particles into one mass.

Con-ges'tion. [Conges'tio, o'nis; from conge'ro, conges'tum, to "earry or heap together."] An excessive accumulation of the contents of any of the blood-vessels or ducts.

Con-ges'tive. [Congesti'vus; from the same.] Capable of producing, or tending to produce, congestion.

Con'gi-us. A gallon.

Con'glo-bate. [Congloba'tus; from conglo'bo, congloba'tum, to "gather into a ball."] Formed into a ball.

Con'globate Gland [from con, "together," and glo'bus, a "ball"], or Simple. A gland subsisting by itself; as those

of the absorbent system.

Con-glom'er-ate. [Conglomera'-tus; from conglom'ero, conglomera'tum, to "wind," as on a ball, to "heap together." See AGGLOMERATE.] Irregularly crowded together.

Conglom'erate Gland [from con, "together," and glo'mus, glom'eris, a "heap"], or Compound. A gland composed of various glands; as the salivary,

parotid, pancreatic, etc.

Conglutinantia,* kon-glu-te-nan'-she-a. [From conglu'tino, to "glue to-gether."] The same as AGGLUTINANTIA. See AGGLUTINANTIA.

Con-gres'sus, * or Con'gress. [From congre'dion, congres'sus, to "meet together."] The meeting of the male and female in the act of procreation. The same as Coltus.

Co'ni, the plural of Conus, which see. Co'ni Vas-cu-lo'si.* ("Vascular Cones.") The conical convolutions of the vasa efferentia of the testis. They constitute the epididymis.

Co-ni'a. The same as Conein, which

see.

Conic. See CONICAL.

Con'i-cal. [Con'icus.] Belonging to a cone; shaped like a cone.

Con'i-cin. [Conici'na.] The same as Conein, which see.

Co-nif'er-æ [from co'nus, a "cone," and fe'ro, to "bear"], or Pinaceæ,* pi-na'she-ē. A natural order of exogenous trees and shrubs, found in nearly all parts of the world, and usually ever-It includes the pine, cedar, spruce, cypress, juniper, and other trees of great value for timber. No order can be named of more universal importance to man, whether we view it with reference to its timber or its secretions. among which are turpentine, resin, balsam, and pitch.

Co-nif'er-ous. [Conif'erus; from co'nus, a "cone," and fe'ro, to "bear."]
Bearing cones. See Coniferæ.

Coniform. See CONOID.

Co-ni'i Fo'li-a. ("Leaves of Conium.") See Conium.

Co-ni-ros'tris.* [From co'nus, a "cone," and ros'trum, a "beak.".] Applied in the plural feminine to a family of birds having a strong conical beak: coniros'trate.

Co-ni'um.* [Gr. κώνειον.] Called in English Hemtock. (Fr. Ciguë, se'gü'.) A Linnæan genus of the class Pentandria, natural order Umbelliferæ. The Pharmacopoeial name | of the fresh-dried leaves of Conium maculatum. Hemlock is narcotic and sedative. In large doses it causes vertigo, dimness of vision, nausea, numbness in the limbs, convulsions, and death. Sometimes death ensues from paralysis without coma or convulsions. It is employed medicinally as a palliative in cancerous ulcers, painful scrofulous tumors, etc.; also in chronic rheumatism, neuralgia, asthma, and phthisis.

Coni'um Mac-u-la'tum.* The systematic name of the hemlock, termed Cicu'ta by the Latin authors; but it is quite distinct from the Cicuta maculata of modern botanists.

Conjonctive, kono'zhonk'tev'. The French for Conjunctiva. See Conjunc-

Con'ju-gate. [Conjuga'tus; from con, "together," and ju'go, juga'tum, to "yoke," to "join."] Yoked; joined in pairs. Applied to the leaves of plants.

Conjunctiva. See Conjunctivus. Con-junc-ti-vi'tis, idis. Inflam-

mation of the conjunctiva.

Con-junc-ti'vus. From con, "together," and jun'go, junc'tum, to "join."] Applied to a delicate mucous membrane (Membra'na Conjuncti'va) which lines both eyelids and covers the external portion of the eyeball.

Connaraceæ,* kon-na-ra'she-ē. [From Con'narus, one of the genera.] A natural order of trees and shrubs, found in the tropics. One species produces the beautiful zebra-wood of the cabinet-makers.

Con'nate. Conna'tus; from con, "together," and nas'cor, na'tus, to "be born," to "grow."] Born with one; congenital. In Botany, grown together.

Con-nec'tive [see next article] Tis'sue. The same as CELLULAR TISSUE.

Con-nec-ti'vum.* [From con, "together," and nec'to, to "knit" or "tie."] In Botany, the transverse body by which the lobes of the anther are united.

Con-ni'vens, plural Con-ni-ven'tes. [From con, "together," and ni'veo, to "wink."] Converging, as the eyelids in winking, etc. See VALVULÆ CONNI-VENTES.

Co'noid. [Conoi'des; from κῶνος, a "cone," and eldos, a "form." Resembling a cone; coniform.

Co'noid Lig'a-ment. [Ligamen'tum Conoi'des.] The ligament which passes from the root of the coracoid process to the clavicle.

Conque, konk (Fr.). See Concha. Con-ser'van-cy. [From conser'vo, conserva'tum, to "preserve."] Preservation. Applied in medicine to the prevention of decay in excreta, etc., with a view to promoting health.

Con-ser-va'trix, i'cis.* [From the same.] Preserving. (Used only in the feminine.) See VIS CONSERVATRIX.

Con'serve. [Conser'va.] A composition of some vegetable substance and sugar, beaten into a uniform mass.

Consommé (Fr.), kônº som'má', i.e. "complete," "perfect." [From consommer; literally, to "sum up;" hence, to "finish," to "perfect."] A rich broth or soup containing a large proportion of gelatine. Named, it would seem, on account of its summing up, or containing in a concentrated form, all the richest and best ingredients of the meat.

Con-stel-la'tion. [Constella'tio, o'nis; from con, "together," and stel'la, a "star." A collection of fixed stars representing an animal or other figure, according to their arrangement.

Con-sti-pa'tion. [Constipa'tio, o'nis; from con, "together," and sti'po, stipa'tum, to "stuff," to "cram close."] (Fr. Echauffement, a'shof'mono'.) Costiveness; tardiness in evacuating the bowels.

Con-stit'u-ens. Present participle

CON

of constit'uo, to "constitute," to "compose," to "make," or "form."] Literally, "that which constitutes" or helps to constitute or form any compound. The vehicle; a constituent part of a medicinal formula, commonly signifying that which furnishes a convenient and agreeable form. See Prescription.

Con-sti-tu'tion. [Constitu'tio, o'nis; from constitu'uo, constitu'tum, to "form," to "constitute" (from con, "together," and stat'uo, to "set" or "place").] The general habit or temperament of the body. See DIATHESIS.

Constitu'tion of the Air. That peculiar condition of the air which causes epidemics, or which impresses upon epidemic or sporadic diseases their peculiar character.

Con-sti-tu'tion-al. Belonging to, or dependent upon, the constitution.

Con-stric'tor, plural Con-stricto'rēs. [From con, "together," and strin'go, stric'tum, to "draw," to "bind."] Applied to a muscle that draws together or contracts any opening of the body, such as the pharynx.

Constrictor Ani. See SPHINCTER

ANI.

Constrictor Oris. See Orbicula-

Con-stric-to'res Pha-ryn'gis.*
("Constrictors of the Pharynx.") These are muscles forming a part of the parietes of the pharynx, which they contract.

Constringentia,* kon-strin-jen'-she-a. [The neuter plural of the present participle of constrin'go, to "bind together."] Applied to medicines which contract the tissues and check the secretions, etc. The same as ASTRINGENTS, which see.

Con-sump'tion. [Consump'tio, o'nis; from consu'mo, consump'tum, to "consume" or "waste away."] Any wasting away of the body, but usually applied to Phthisis pulmonalis. See Phthisis and Tabes.

Contabescentia,* kon-tab-ĕs-sen'-she-a. [From con, intensive, and tabes'-co, to "waste away."] Atrophy, or consumption; wasting away of the whole body. See Tabes.

Con-tā'ġion. [Conta'gio, o'nis; from contin'go, to "touch," to "affect."] The communication of a disease by contact, or by inhaling the effluvia from one already affected; often used as synonymous with Infection, which see.

Con-tā'gious. Contagio'sus; from

the same.] Applied to diseases which are spread by Contagion.

Con-tin'ued Fe'ver. [Fe'bris Contin'ua.] A fever in which the symptoms do not intermit till its termination.

Con-ti-nu'i-ty. [Continu'itas; from contin'eo, to "hold" or "keep together."] A union of parts so complete that they cannot be separated without laceration or fracture.

Continu'ity, So-lu'tion of. The separation by fracture or laceration of parts previously continuous.

contorsio, or Contortio (kon-tor'she-o), o'nis.* [From con, intensive, and tor'queo, tor'sum or tor'tum, to "twist."] A twisting or contortion.

Con-tort'. [From the same.] To twist, or twist together: thus, the leaves or petals of certain plants, and sometimes arteries and veins, are said to be contorted.

Con'tra. A Latin preposition, signifying "against," "over against," or "opposite to."

Con'tra-Apertu'ra. [From con'tra, "opposite," and apertu'ra, an "aperture."] A counter-opening. An opening made in an abscess opposite to one already existing in it, to facilitate the discharge of matter.

Con'tra-Exten'sio* (ex-ten'she-o). Counter-extension. The holding of the upper part of a broken limb or a dislocated joint towards the trunk, while extension is being employed with the lower part.

Con'tra-Fissu'ra.* (Fr. Contrecoup, kont'r'koo', and Contrefente, kont'r'font'.) A fracture in a part opposite or distant from that in which the blow is received. See Fissura.

Con'tra-In'dicate. [From con'tra, and indi'co, to "indicate," to "show."] To prohibit or prevent the use of a particular remedy. See next article.

Con'tra-Indica'tion. [Con'tra-indica'tio, o'nis; from the same.] That which forbids the use of a particular remedy which otherwise it would be proper to exhibit.

Con-trac'tile. [Contrac'tilis; from con, "together," and tra'ho, trac'tum, to "draw."] Possessing Contractility, which see.

Contractilité. See Contractility. Con-trac-til'i-ty. [Contractil'itas, a'tis; from the same. Fr. Contractilité, kòno'trak'tè'lè'tà'.] A property by which the particles of bodies resume their original position when the power applied to separate them is withdrawn. Also, that vital property which gives to certain parts (muscles, for example) the power of contracting, by means of which all the various tribes of animals perform their motions.

Contractility is voluntary in what are termed the organs of animal life (such as the hands, feet, tongue, etc.), and involuntary in those of organic life (as the heart, the stomach, etc.). Contractility is sometimes used as synonymous with

IRRITABILITY, which see.

Con-trac'tion. [Contrac'tio, o'nis; from the same.] The shortening of living fibre on the application of stimulus. Also, the shortening of a muscle from some morbid cause.

Con-trac-tu'ra.* [From the same.] Literally, "contraction." The name of a genus of the order Dyscinesiæ, class Locales, of Cullen's Nosology. A disease attended with permanent rigidity of the flexor muscles. It is sometimes the result of rheumatism, colica pictonum, and other diseases.

Con-tra-jer'va,* or Con-tra-yer'va.* A former name for the root of the Dorste'nia contrayer'va. See Dorstenia.

Contre-coup, Contre-fente, Contre-fracture. (Fr.) The same as Contra-Fissura, which see.

from contun'do, contu'sum, to "bruise."]
(Fr. Meurtrissure, muritré'sür'.) Injury
by an obtuse weapon, or violent collision
against a hard body, without breach of
the integuments: a bruise.

Co'nus.* [Gr. κῶνος.] A cone. Applied in Botany to a particular kind of fructification, as the fir-top. See Stro-

BILUS.

Con-va-les'cence. [Convalescen'tia; from convales'co, to "grow strong"
or "well."] The state or period between
the removal of actual disease and the
full recovery of the strength.

Con-va-les'cent. [Convales'cens; the present participle of the same.] Literally, "growing strong" or "well." Returning to full health after a disease is removed.

Con-val-la'ri-a.* [From conval'lis, a "valley;" named from its abounding in valleys.] A genus of plants, of which several species were formerly used in medicine. The flowers and root of the Convalla'ria maia'lis (or maja'lis) have been employed as an errhine, and the former as a cathartic.

Con'vex. [Convex'us; from con, "together," and ve'ho, vec'tum or vex'um, to "carry."] Literally, "brought together;" hence, heaped up, swelling up like a heap of grain or like the part of a sphere.

Convexo-Concavus. See Concavo-Convex.

Convex'o-Con'vex. [Convex'o-Convex'us.] Having both surfaces convex.

Con-vo-lu'ta Os'sa.* ("Convoluted Bones.") A term applied to the upper and lower turbinated bones of the nose. See Convolutus.

Con-vo-lu'tion. [Convolu'tio, o'nis; from con, "together," and vol'vo, volu'tum, to "roll," to "wrap."] Any thing which is rolled together or upon itself. Hence the term is applied to the tortuous eminences of the cerebrum; also, to the irregular foldings of the intestines.

Con-vo-lu'tus.* [From the same.] Rolled up; con'voluted.

Convolvulaceæ,* kon-vol-vu-la'she-ē, or Con-vol'vu-li.* [From Convol'vulus, one of the genera.] A natural order of herbaceous or shrubby twining plants, yielding a milky juice when
wounded. They are abundant in the
tropics, and possess purgative qualities
in their roots, depending upon a peculiar
resin, of which scammony and jalap may
be taken as examples.

Con-vol-vu-la'ceous. [Convolvula'ceus.] Having an arrangement like

the Convolvulus.

Con-vol'vu-li,* the plural of Convol'vulus, forming the Jussieuan name of a natural order of plants. See Con-VOLVULACEÆ.

Con-vol'vu-lus.* [From convol'vo, to "wrap together," to "entwine."] Bindweed. A Linnæan genus of the class Pentandria, natural order Convolvulaceæ.

Convol'vulus Ja-la'pa.* The name given by Linnæus to the jalap-plant; now referred to the genus *Ipomæa*. See IPOMŒA JALAPA.

Convol'vulus Scam-mo'nĭ-a. The systematic name of the scammony-plant.

Convulsio. See Convulsion. Convulsio Canina. See Risus Sar-

Convulsio Canina. See Kisus Sar-Donicus.

Convul'sio (kon-vŭl'she-o) Ha-bitu-a'lis.* ("Habitual Convulsion.") One of the names of *Chorea*, or St. Vitus's Dance.

Con-vul'sion. [Convul'sio, o'nis;

from convel'lo, convul'sum, to "pull together."] Violent agitation of the limbs or body, generally marked by clonic spasms. See Spasmus.

Copahu, ko'på'ü'. The French term

for COPAIBA, which see.

Co-pāi'ba* (Spanish pronunciation ko-pī'ba, almost ko-pī'va). [From Co'-pal, an odoriferous gum, and i'ba or i'va, a "tree."] A resinous juice, or oleo-resin, obtained from the Copaifera multijuga and other species of Copaifera. The Pharmacopæial name | of balsam of copaiba.

Copaiba is gently stimulant, diuretic, and laxative, and in large doses sometimes actively purgative. It is much used as a remedy in gonorrhœa and other diseases of the mucous membranes, especially those of a chronic

character.

Copai'bæ O'le-um.* ("Oil of Copaiba.") An oil distilled from the electron of copaiba (Lond. Ph., 1851).

Co-pa-if'er-a.* [From copai'ba, and fe'ro, to "bear."] A Linnæan genus of the class Decandria, natural order Leguminoss

Copaif'era Mul-tij'u-ga.* The systematic name of the tree which produces copaiba, growing native in Venezuela, also found in some of the West India islands, particularly Trinidad and Martinique. It is a handsome tree, with a lofty stem much branched at the top and crowned with a thick canopy of foliage.

Copaif'era Of-fiç-i-na'lis. One of the plants which afford copaiba.

Co-pāi'va. The same as Copaiba, which see.

Co'pal. (Sp. Copal, ko-pal'.) A resinous substance obtained from the Hymenæa Courbaril and other species of Hymenæa. Dissolved in alcohol, it has been used as a remedy for spongy gums. It is at present chiefly or solely employed as a varnish.

Co-pho'sis.* [From κωφός, "deaf."]

Deafness.

Copper. See CUPRUM.

Cop'per-as. A name for the sulphates of copper, iron, and zinc; also respectively called blue, green, and white vitriol.

Cop'per-nick'el. A native arseniuret of nickel, a copper-colored mineral

found in Westphalia.

Cop-ra-go'gus.* [From κόπρος, "excrement," and ἄγω, to "carry" or "bring away."] Applied in the plural neuter (Coprago'ga) to purgatives,—that is,

medicines which bring away the fæces:

cop'ragogue.

Cop'ro-lite, Cop'ro-lith. [Coprol'ithus; from κόπρος, "excrement," and λίθος, a "stone."] A ball of hardened fæces or other mass in the bowels.

Co-pros'ta-sis.* [From κόπρος, "fæces," and ἴστημ, to "stand," to "bo stationary."] Costiveness; undue retention of the fæces in the intestines. Hence the terms Copragoga or Eccoprotica, denoting purgatives.

Cop-u-la'tion. [Copula'tio, o'nis; from cop'ulo, copula'tum, to "couple together."] The same as Congressus,

which see.

Cor,* gen. Cor'dis. [Gr. καρδία; Fr. Cœur, kur.] The Latin term for the heart, the central organ of circulation. See Heart.

Cor'a-co-. A prefix denoting attachment to the coracoid process of the

scapula.

Cŏr'a-coid. [Coracoi'des; from κόραξ, κόρακος, a "raven" or "crow," and είδος, a "form."] Resembling a crow's beak. Applied to a process of the scapula; also applied by Owen to the homologues of the coracoid process of the scapula.

Cor'acoid Lig-a-ment. [Ligament'tum Coracoi'deum.] A small ligament extending from the coracoid process across the notch of the scapula, converting the notch into a foramen.

Cor'acoid Proc'ess. [Proces'sus Coracoi'deus.] A projection or process on the anterior and upper margin of the scapula, supposed to resemble the beak of a crow.

Cor-a-co-i'de-us.* [From coracoi'-des.] Belonging to the coracoid process of the scapula. See Coracoid Ligament and Coracoid Process.

Cŏr'al. [Lat. Coral'lium or Coral'lum; Gr. κοράλλιον; supposed to be derived from κόρη, a "daughter," and åλς, the "sea."] A stony or horny substance growing in the sea, once supposed to be a plant, but now regarded as the skeleton or shell of a congeries of small Polypi.

Cor-al-lif'er-ous. [Corallif'erus; from coral'lum, and fe'ro, to "bear."] Coral-bearing. Applied in the plural masculine (Corallif'eri) to an order of

Polypi.

Cor-al'li-form. [Corallifor'mis; from coral'lium or coral'lum.] Formed like coral.

Cor-al-lig'er-us.* [From coral'.

COR

lum, and ge'ro, to "bear."] The same as | CORALLIFEROUS.

Cor'al-loid. [Coralloi'des; from coral'lum, and &loos, a "form."] Resembling coral.

Coralloidal. See Coralloid.

Cor'cu-lum.* [Diminutive of cor, the "heart."] The heart and essence of the seed; the embryo, or germ.

Cor'date. [Corda'tus; from cor, cor'dis, the "heart."] Heart-shaped.

Cordiaceæ, * kor-de-a'she-ē. [From Cor'dia, one of the genera.] A natural order of exogenous trees, natives of the tropics. They are the Sebestens of the European Materia Medica.

Cordial, kord'yal. [Cordia'lis; from cor, the "heart."] Any stimulating medicine which raises the spirits.

Cor'di-form. [Cordifor'mis; from cor, the "heart."] Formed like a heart.

Cordon Ombilicale, kor'dônº' ôm'bê'lê'kâl'. The French term for Funicu-Lus, which see.

Core. [From cor, the "heart."] The hard portion of sloughy or purulent matter found in boils.

Cor-ec-to'mi-a.* [From κόρη, the "pupil," and ἐκτέμνω, to "cut out."] The operation for artificial pupil by removal of a part of the iris: corec'tomy. See CORETOMIA and IRIDECTOMY.

Cor-e-dǐ-al'y-sis.* [From κόρη, the "pupil," and διάλυσις.] The operation for artificial pupil, separating part of the external margin of the iris from the Corpus ciliare. See IRIDODIALYSIS.

Cor-e-mor-pho'sis.* [From κόρη, the "pupil," and μόρφωπς, "formation."] An operation for forming an artificial pupil. See Corectomia, Iridectomy.

Cor-en-clei'sis.* [From κόρη, the "pupil," and ἐγκλείω, to "include."] An operation for artificial pupil by drawing a portion of the iris through an incision in the cornea, and cutting it off.

Co-re-on'cĭ-on, Co-re-on'cĭ-um, or ko-re-on'she-um. [From κόρη, the "pupil," and δγκος, a "hook."] A kind of hook for the operation for artificial pupil.

Cor'e-plas'tĭ-ca, Cor'e-plas'tĭ-ce. From κόρη, the "pupil," and πλαστική, the "art of making images."] Operation for artificial pupil in general: cor'eplasty.

Cor-e-to'mi-a.* [From κόρη, the "pupil," and τέμνω, to "cut."] Operation for artificial pupil by simply cutting through the iris: coret'omy. See Iri-

Co-ri-a'ceous. [Coria'ceus; from

co'rium, "leather."] Of the nature of leather; leathery.

Co-ri-an'drum. From κόρις, a "bug;" from the smell.] A Linnæan genus of the class Pentandria, natural order Umbelliferæ. Also the Pharmacopæial name || for the fruit of Coriandrum sativum.

Corian'drum Sa-ti'vum.* The coriander-plant.

Co'ri-um.* [Gr. χόριον.] Literally, the "skin or hide of animals." The Cutis, or true skin.

Cor'mus.* [Gr. κορμός, a "trunk" or a "tail."] A corm. The body, or trunk of a tree; also the bulb of bulbous plants.

Corn. [From cor'nu, a "horn. Fr. Cor, kor.] A horny hardness of the skin, occurring chiefly on the joints of the toes, and caused by continued pressure or friction.

Cornaceæ,* kor-na'she-ē, or Cor'ne-æ.* A natural order of trees and
shrubs, found in temperate climates, including the Cornus, or Dog-Wood, the
bark of which is said to rank among
the best tonics in North America.

Corne. See CORNU.

Cor'ne-a.* [From cor'nu, a "horn."] A transparent, convexo-concave, nearly circular substance, forming the anterior part of the eyeball. It is often termed the Cornea lu'cida, or C. transpa'rens, or the "transparent cornea."

Cor'nea O-pa'ca.* The sclerotic coat of the eye.

Cor-ne-i'tis, idis. From cor'nea.] Inflammation of the cornea. The same as CERATITIS.

Cor'ne-ous. [Cor'neus; from cor'nu.] Belonging to horn; horny.

Cornicle. See Corniculum.

Cor-nic'u-late. [Cornicula'tus; from cornic'ulum, a "little horn."] Having horns or parts resembling them.

Cor-nic'u-lum* [diminutive of cor'nu, a "horn"], or Cornic'ulum Laryn'gis* ("Cornicle of the Larynx"). A small cartilaginous body surmounting the arytenoid cartilage.

Cor'ni-form. [Cornifor'mis; from cor'nu, a "horn."] Horn-shaped.

Cor-nig'er-ous. [Cornig'erus; from cor'nu, and ge'ro, to "bear."] Having horns.

Cor'nin, or Cor'nine. A term applied to a peculiar bitter principle said to have been found in the bark of the Cornus Florida: its properties resemble those of quinine.

Cor'nu,* plural Cor'nu-a. (Fr. Corne, korn.) A Latin word signifying a "horn." Applied to a certain kind of warts, on account of their horny hardness. Also the Pharmacopæial name (Lond. and Ed. Ph.) of hartshorn. See Cornu Cervi.

COR'NUA U'TERI* ("Horns of the Uterus.") The angles of the uterus where the Fallopian tubes are given off.

cor'nu Am-mo'nis,* Cor'nu A-ri'-e-tis.* The appearance like a ram's horn presented by the cortical substance of the cerebrum when the pes hippocampi is cut transversely through.

Cor'nu Cer'vi.* ("Horn of the Stag.") The horn of the Cervus elephas; hartshorn. An impure carbonate of ammonia was formerly obtained from burning the shavings of hartshorn; while the residue, called Cornu ustum ("burnt horn"), consisting chiefly of phosphate of lime with a small proportion of free lime, was used as an antacid.

Cor'nu Us'tum.* [From u'ro, us'tum, to "burn."] A name for the phosphate of lime prepared from horn by fire. See Cornu Cervi.

Cor'nus Cir-ci-na'ta,* and Cor'nus Seric'ea.* Small trees or shrubs found in the Northern and Middle United States. Their bark possesses medical virtues similar to those of Copnus Florida.

Cor'nus Flòr'i-da.* A small tree of the Linnæan class Tetrandria, natural order Cornaceæ. It grows in all the United States east of the Mississippi, but most abundantly in the Middle States. Also the Pharmacopæial name (U.S. Ph.) of the bark of the Cornus Florida, which appears to possess, though in an inferior degree, the tonic and antiperiodic virtues of cinchona.

Cornus Sericea (se-rish'e-a). See Cornus Circinata.

Cor'nute. [Cornu'tus; from cor'nu, a "horn."] Having horns; horned.

Co-rol'la.* [Diminutive of coro'na, a "crown."] Literally, a "little crown." Usually the most beautiful portion of the flower (the separate pieces of which are called petals), situated between the calyx and internal organs.

Cor'ol-la-ry. [Corolla'rium; from corol'la.] Applied to a tendril formed by a petal or segment of a corolla. Also, a truth necessarily following from some preceding truth or demonstration.

Cor'ol-late. Having a corolla. Cor-ol-lif'er-ous. [Corollif'erus;

from corol'la, and fe'ro, to "bear."]
Bearing a corolla.

Cor-ol'li-form. [Corollifor'mis; from corol'la.] Having the appearance of a corolla.

Co-rol'lu-la.* [Diminutive of corol'-la.] The partial floret of a compound flower.

Co-ro'na.* [From κορώνη, the "crest" or "summit" of any thing.] A crown. Applied in Anatomy and Natural History to eminences of bone, or any objects or parts bearing resemblance to a crown.

Coro'na Glan'dis.* ("Crown of the Glans.") The ring or rim running round the base of the Glans penis.

Coro'na Ven'e-ris.* ("Crown of Venus.") (Fr. Couronne de Vénus, koo'-ronn' den và'nüs'.) Syphilitic blotches which often extend around the forehead, like a crown.

Co-ro'nad. Applied the same as Coronal used adverbially.

Cor-o'nal, or kor'o-nal. [Corona'lis; from coro'na, a "crown."] Applied by Dr. Barclay in reference to the aspects of the head; towards the crown of the head.

Coro'nal Su'ture. [Sutu'ra Corona'lis.] The suture formed by the union of the frontal with the two parietal bones.

Cor'o-na-ry. [Corona'rius; from coro'na, a "crown."] (Fr. Coronaire, ko'ro'nêr'.) Applied to vessels, ligaments, and nerves which encircle parts like a crown, as the "coronary arteries of the heart," the "coronary artery of the stomach," etc.

Cor-o-na'tus.* [From coro'na, corona'tum, to "crown."] Literally, "crowned." Applied in the plural feminine (Corona'tæ) to a class or division of plants having the seed-bud crowned by the flower-cup.

Co-ro'ne.* [Gr. κορώνη, a "crow," any thing curved like a crow's beak.] The acute process of the lower jawbone,—so named from its supposed resemblance to a crow's bill.

Cor'o-ner. [From coro'na, a"crown."] Originally an officer who had authority from the Crown to make inquest before a jury of twelve, as to the true cause of death, in every case of sudden decease. The word was formerly written Crowner.

Cor'o-noid. [Coronoi'des; from κορώνη, a "crow," and εἶδος, a "form."] Applied to processes of bones in any way like a crow's beak. Applied by

Owen to the subdivision in the mandible of reptiles, into which the crotaphite muscle is always more or less inserted.

co-ron'u-la.* [Diminutive of coro'-na, a "crown."] A coronet or downy tuft surrounding the seeds of certain flowers. A cor'onule.

Cor'po-ra, gen. Cor'po-rum, the

plural of Corpus, which see.

Cor'pora Albican'tia* (ăl-be-kan'-she-a). (The "Whitish Bodies." See Albicans.) Two small protuberances on the base of the brain. Called also Mammillary Tubercles or Mammillary Bodies, from their resemblance to a nipple.

Corpora Amylacea. See NEURO-GLIA.

Cor'pora Cav-er-no'sa.* ("Cavernous Bodies;" so called from the cavities or cells found in them.) The crura
of the penis. Also, the same part or
parts of the Clitoris. As the Corpora
cavernosa are only partially separated, it
is more correct to call this portion of
the organ the Corpus cavernosum ("Cavernous Body").

Cor'pora Gen-ic-u-la'ta.* [From genicula'tus, "jointed" or "bent like a knee."] Two tubercles, internum and externum, on the inferior part of the

optic thalami.

Cor'pora Lu'te-a.* ("Yellow Bodies.") Yellow spots found in the ovaria, in place of ova, removed by impregnation or otherwise.

Cor'pora Mam-mil-la'ri-a.* The Corpora Albicantia, which see.

Cor'pora Ol-i-va'ri-a* ("Olive-shaped Bodies"), Cor'pora O-va'ta* ("Oval Bodies"). The two external oval prominences on the Medulla oblongata.

Cor'pora Pyr-am'i-da'li-a.* ("Pyramidal Bodies.") The two anterior eminences of the Medulla oblongata.

Corpora Quadrigemina. See Tu-

BERCULA QUADRIGEMINA.

Cor'pora Res-ti-for'mi-a.* ("Rope-like Bodies.") The two posterior oval eminences on the Medulla oblongata.

Corpora Sesamoidea. See Arantii, Corpora.

Cor'pora Stri-a'ta.* ("Striated Bodies.") Two smooth cineritious convexities, one on the fore part of each lateral ventricle of the brain. When cut, a mixture of gray and white matter in alternate layers is exhibited, causing a striated appearance.

Corpulency. See Polysarcia. Cor'pus,* gen. Cor'po-ris. (Fr.

Corps, kor.) A Latin word signifying Body, which see.

Cor'pus An-nu-la're. The Pons Varolii.

Cor'pus Cal-lo'sum.* ("Callous Body" or Substance.) The white medullary substance joining the hemispheres of the brain; the Commissura magna.

Corpus Cavernosum. See Corpora

CAVERNOSA.

Cor'pus Ci-ne're-um* ("Ash-colored Body"), or Cor'pus Den-ta'tum* ("Dentated Body"). A small oval mass of gray substance seen on a section of either hemisphere of the cerebellum, about an inch from the median line. On its circumference are a number of indentations.

Cor'pus Fim-bri-a'tum.* ("Fringed Body.") A narrow white band along the concave edge of the inferior cornu of the lateral ventricle of the brain; the

Tænia hippocampi.

Cor'pus Glan-du-lo'sum.* ("Glan-dulous Body.") A spongy eminence surrounding the orifice of the female urethra; sometimes called the "female prostate gland" (Glan'dula pros'tata mulie'bris).

Corpus Mucosum. See Rete Mu-

Cor'pus Pam-pin-i-for'me.* ("Tendril-like Body.") A plexus formed by the spermatic veins, above the testis.

Corpus Psaloides.* The Fornix.

See FORNIX.

Corpus Pyramidale. See Corpus Pampiniforme.

Corpus Reticulare, or Corpus Reticulare Malpighi. See Rete Mucosum.

Corpus Rhomboideum. See Corpus Dentatum.

Corpus Spongiosum Penis. See next article.

Cor'pus Spon-ġĭ-o'sum U-re'thræ. " ("Spongy Body [or Substance] of the Urethra.") A cellular, vascular, dark-red, or purple substance, which covers the urethra.

Cor'pus Văr-ĭ-co'sum.* ("Varicose Body.") The spermatic plexus.

Cor'pus-çle. [Corpus'culum; diminutive of cor'pus.] A small body; an atom.

Cor-pus'cu-lar. [Corpuscula'ris; from corpus'culum, a "corpuscle" or "minute body."] Belonging to a corpuscle, or to the doctrine of atoms.

Cor'ri-gens. The present parti-

ciple of cor'rigo, correc'tum, to "correct."] A constituent part of a medicinal formula; "that which corrects its operation." See Prescription.

Cor-rob'o-rant. [Corrob'orans; from corrob'oro, to "strengthen."] Strengthening, or giving strength.

Cor-ro'sive. [Corrosi'vus; from cor for con, intensive, and ro'do, ro'sum, to "gnaw," to "eat away."] Literally, "eating away." Destroying the texture or substance of a body, more especially of a living body.

Corrosive Sublimate. See Hy-DRARGYRI CHLORIDUM CORROSIVUM.

Cor'ru-gāt-ed. [Corruga'tus; from cor for con, "together," or intensive, and ru'go, ruga'tum, to "wrinkle."] Wrinkled.

Cor-ru-gā'tion. [Corruga'tio; from the same.] The contraction of the surface of a body into wrinkles.

Cor-ru-ga'tor, o'ris.* [From the same.] Literally, a "wrinkler." Applied to a muscle which contracts the skin into wrinkles.

Corruga'tor Su-per-cil'i-i.*

("Wrinkler of the Brow.") The muscle which knits or contracts the brow into wrinkles.

Corselet, kors'let. In Entomology, the *Prothorax*, collar, or anterior segment of the trunk.

Cort. = Cor'tex. "Bark."

Con'tex,* gen. Con'ti-çis. [As if Con'tex; from con'tego, to "cover over."] (Fr. Écorce, à'korss'.) The outermost covering of the stem and branches of all plants, analogous to the skin of animals.

Cor'tex Cer'e-bri.* (The "Cortex, or Cortical Substance, of the Brain.") The gray or cineritious substance found on the exterior of the cerebrum and cerebellum, covering the whitish medullary matter beneath as the bark of a tree covers the alburnum.

Cor'tex Cu-li-la'wan.* The name for the bark of the Laurus culilawan.

Cor'tex E-leu-the'ri-æ. The bark of the Croton cascarilla.

Cor'ti-cal. [Cortica'lis; from cor'tex, cor'ticis, "bark."] Belonging to bark; of the nature of bark. Applied to that which covers a part, as the cortical portion of the brain or the kidneys.

Cor'ti-cate. [Cortica'tus; from cor'tex, "bark."] Having bark; barked.

Cor-ti-cif'er-ous. [Corticif'erus; from cor'tex, "bark," and fe'ro, to "bear."] Bearing, or producing, bark.

Cortic'i-form. [Corticifor'mis; from cor'tex, "bark."] Appearing like bark.

Cor'ti-cose. [Cortico'sus; from cor'tex, "bark."] Having bark, or full of bark.

Corylaceæ, kör-e-la'she-ë. [From Cor'ylus, the "hazel-tree."] A name given by Lindley to a natural order of plants. See Cupuliferæ.

Cŏr'ymb. [Corym'bus; from κόρυς, the "crown of the head."] A kind of spike, the partial flower-stalks of which are gradually longer, so that all the flowers are nearly on a level at the top.

Cor'ym-bif'er-æ. From corym'-bus, a "corymb," and fe'ro, to "bear." A name given by Jussieu to a division of the order Compositæ, including the Aster.

Cor-ym-bif'er-ous. [Corymbif'-erus; from corym'bus, a "corymb," and fe'ro, to "bear."] Bearing corymbs.

Co-ry'za.* [Supposed to be derived from κόρα, the "head," and ζέω, to "boil."] A limpid, ropy, mucous defluxion from the nostrils.

Co-se'cant. The secant of the complement of an arc. See SECANT.

Cos-met'ic. [Cosmet'icus; from κοσμέω, to "adorn."] Applied to medicines supposed to have the power of removing freckles and blotches. Many substances used as cosmetics—such as lead, bismuth, and arsenic—sometimes give rise to cutaneous affections, and often cause a permanent deterioration in the texture of the skin.

Coś-mog'o-ny. [Cosmogo'nia; from κόσμος, the "universe," and γονή, "birth," "origin."] That science which treats of the origin of the universe.

Cosmog'ra-phy. [Cosmogra'-phia; from κόσμος, the "universe," and γράφω, to "write."] A description of the universe.

Coś-mol'o-ġğ. [Cosmolo'gia; from κόσμος, the "universe," and λόγος, a "discourse."] The doctrine or science of the universe, its formation and arrangement.

Cos'ta.* A rib. (Fr. Côte, kōt.) The ribs are twenty-four in number,—twelve on each side. The spaces between them are called intercostal spaces. The ribs are divided into—

1. The true, or sterno-vertebral. The first seven pairs; so called because they are united by their cartilages to the sternum: these are called custo'des, or preservers of the heart.

2. The false, or vertebral. The remaining five pairs, which are successively united to the lowest true rib and to each other.

The vertebral extremity of a rib is called the head; the contracted part which adjoins it forms the neck; at the back of the rib is the tubercle; farther outward the bone bends forward, producing the angle, from which proceeds the body, which passes forwards and downwards to the sternal extremity.

The term costa, or rib, is applied in Botany to the tapering, nerve-like substance extending from the base to the

apex of a leaf.

Cos'tal. [Costa'lis; from cos'ta, a "rib."] Belonging to a rib or ribs.

Cos'tate. [Costa'tus; from cos'ta, a "rib."] Furnished with nerves or ribs.

Costiveness. See Constitution. Cos'to... [From cos'ta, a "rib."]

prefix in compound names, denoting connection with a rib or ribs.

Cotangent. See TANGENT.

Côte. See Costa.

Cotton-Plant. See Gossypium.

Cotton-Tree. See BOMBAX.

Cotula. See MAYWEED.

Cotunali Aquæductus, or Cotunnius, Aqueduct of. See Aqueduct of the Vestibulum.

Co-tun'ni-us, Nerve of. The naso-

palatine nerve.

Cotun'nius, Wa'ter of. A fluid within the membrane lining the vestibule and semicircular canals of the internal ear.

Cot-y-le'don, o'nis.* [Gr. κοτυληδών; from κοτύλη, a "cavity."] In Botany, the seed-lobe, or seminal leaf, of a young plant, perishing as the plant grows up. In dicotyledonous plants (in the bean, for example) the cotyledon consists of one-half of the seed, which, on germinating, divides into two equal parts.

Cotyle'donus; from cotyle'don.] Belonging to cotyledons; having cotyle-

dons.

Cot'y-loid. [Cotyloi'des; from κυτύλη, a "small drinking-cup."] Resembling an ancient drinking-cup.

Cot'yloid Cav'i-ty. The same as

ACETABULUM, which see.

Cou, koo. A French word signifying

"neck." See COLLUM.

Couche, koosh. [From coucher, to "lie down," to "go to bed;" also, to "put to bed."] A French term signify-

ing "child-bed," "confinement," or "delivery:" e.g. une couche heureuse, ün koosh uh'ruz', "a happy delivery."

Couch'ing. (Fr. Coucher, to "put to bed," to "cause to lie down;" because the lens is pushed down from its upright position.) The operation of putting down or displacing the opaque lens in cataract.

Couch'ing-Nee'dle. The instru-

ment used in couching.

Cough, kof, or kawf. [Lat. Tus'sis; Fr. Toux, too.] A sonorous and violent expulsion of air from the lungs.

Couleur, koo'lun'. The French word

for Color, which see.

Coumarin, or Coumarine, koo'-ma-rin. The odoriferous principle of the Tonka bean, the produce of the Coumarou'na odora'ta.

Counter-Extension. See Contra-Extensio.

Counter-Fissure. See Contra-Fissura.

Counter-Indication. See Contra-Indicatio.

Coun'ter-Ir-ri-tā'tion. [Con'tra-Irrita'tio.] The application of a blister or other irritating substance to one part for the purpose of relieving pain in another part, usually beneath or adjacent to the irritated surface.

Counter-Opening. See CONTRA-APERTURA.

Counter-Stroke. See Contre-Coup.

coup de Sang, koo deh sŏxo. Bloodstroke. A term used by some French physicians to designate an instantaneous and universal congestion without any escape of blood from the vessels. (See Apoplexy.) Some authors have applied this name to hæmorrhages occurring in different parts of the body.

Coup de Soleil (Fr.), koo deh so'lel (or so'lal'). A stroke of the sun; generally, any affection produced by a scorch-

ing sun.

Coup de Vent (Fr.), koo deh vono. A stroke of the wind; an affection caused by exposure to a keen wind, extremely cold, or with rain or sleet.

Couperosé (Fr.), koop'ro'zà'. ("Copper-colored.") A term applied to the Acne rosacea (or carbuncled face); so named from the redness of the spots.

Courap, koo'rāp'. A form of impetigo peculiar to India, described by Sauvages under the term Scabies Indica.

Couronne, koo'ronn'. The French

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word for "crown." See CORONA, and CROWN.

Cours'es. A popular English term for the menses, or catamenia.

Couvrechef (Fr.), koov'r'shef'. (Literally, "head-cover.") A name given to zertain forms of bandage applied to the head.

Cow'hage, Cow'-Itch. The down covering the pods of the Dol'ichos pru'-riens, now called Mucu'na pru'riens. See MUCUNA.

Cow'-Pox. [Vacci'nia.] Pustules of a peculiar character on the teats of the cow, from which the vaccine fluid derives its origin.

Cowper's Glands. See Antiprostate Glandule.

Cox'a,* plural Cox'æ. (Fr. Hanche, hönsh.) The hip, haunch, or hip-joint; also, the Ischium and Coccyx. Applied in Zoology to the first articulation of the feet of the Crustacea, Arachnides, and Insecta.

Cox-æ-lu'vĭ-um.* [From cox'a, the "hip," and la'vo, or lu'o, to "wash."] A bath for the lower portion of the body; a hip-bath.

Cox-al'gi-a.* [From cox'a, the "hip," and ἄλγος, "pain."] Pain in the hip-joint; hip-joint disease, or Mor'bus cox-a'rius.

Cox-a'rĭ-us.* [From cox'a, the "hip."] Belonging to the hip-joint.

Cox-a'rum, the genitive plural of Coxa, which see.

COXA'RUM MOR'BUS.* ("Disease of the Hips.") A caries of the head of the os femoris, causing a permanent shortening of the limb, and often accompanied with spontaneous luxation of the bone.

Cox'o-. A prefix denoting connection with the Ischium.

Crab's Claws and Crab's Stones. See Cancrorum Lapilli et Chelæ.

Crab-Louse. See Pediculus Pubis. Crack Wil'low. See Salix Fragilis.

Cra'dle. [Ar'culus.] A kind of frame for keeping the bedclothes off a wounded or fractured limb.

Cramp. [Low Latin Cram'pus; Ger. Krampf.] Spasmodic and involuntary contraction of muscles. See Spasmus.

Crā'nĭ-al. [Crania'lis.] Belonging to the eranium.

Crā-nǐ-og'ra-phy. [Craniogra'-phia; from era'nium, and γρίφω, to "write."] A description of the skull.

Crā-nǐ-ol'o-ġy. [Craniolo'gia; from cra'nium, and λόγος, a "discourse."]

The science which treats of skulls in regard to their variety of shape, size, proportions, etc.

Crā-nǐ-om'e-ter. [Craniom'e-trum; from cra'nium, and μέτρον, a "measure."] An instrument for measuring the cranium.

Crā-nǐ-ot'o-mỹ. [Cranioto'mia; from cra'nium, and τέμνω, to "cut."] The opening of the fœtal head, where necessary, to effect delivery.

Cra'nĭ-um.* [Gr. κρανίον; from κάρα, or κάρηνον, the "head."] The skull, or upper part of the head, containing the brain and its connections, and consisting of eight bones.

Craquement Pulmonaire (Fr.), kråk'möno' pül'mo'nên'. A crackling sound often heard at the top of the lungs in the early stage of phihisis.

Cras. = Cras'tinum,* or Cras'tinus.*
"For to-morrow."

Cras-sa-men'tum.* [From cras'sus, "thick."] The soft, almost solid, mass, of a deep brownish red, formed by venous blood soon after it has been extracted.

Crassulaceæ,* kras-su-la'she-ē [from Cras'sula, one of the genera], or Semper-vi'væ.* A natural order of plants, growing in hot and dry situations, remarkable for the succulent nature of their stems and leaves. The Sedum majus, or Semper vivum ("Live-forever"), is a good example of this order.

Cra'ter, e'ris.* [Gr. κρατήρ, a "bowl."] Literally, a "cup" or "bowl." usually applied to the mouth of a volcano.

Cra-ter'i-form. [Craterifor'mis; from the same.] Formed like a bowl.

Craw. The crop of a bird. See Crop. Craw'-Fish, or Cray'-Fish. The Cancer astacus, or C. fluviatilis.

Cream of Lime. A mixture of lime and water used for purifying coal gas, by its property of absorbing or combining with the contaminating gases.

Cream of Tar'tar. [Cre'mor Tar'-tari.] Bitartrate, or supertartrate, of potash. See Potassæ Bitartras.

Cre'a-sōte, or Kre'a-sōte. [Crea-so'tum; from κρέσς, "flesh," and σώζω, to "preserve."] A colorless, brilliantly transparent liquid, obtained from crude pyroligneous acid, and from wood tar. It is irritant, narcotic, styptic, powerfully antiseptic, and somewhat escharotic. Its use internally has been recommended in cholera, sea-sickness, and other affections of the stomach and bowels. In large doses, it is a danger-

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ous poison. It has been employed externally with great advantage in some cutaneous affections, and especially in malignant ulcers. The editor of this work has used it with the happiest effects in indolent and malignant ulcers resulting from chilblain, after all the other remedies usually recommended in such cases had failed.

Cre'asote Wa'ter. [A'qua Creaso'ti.] Take of creasote a fluidrachm; distilled water a pint. Mix them, and agitate the mixture till the creasote is

dissolved. (U.S. Ph., 1860.)

Cre'a-tin, or Cre'a-tine. [Creati'-na; frem κρέας, κρέατος, "flesh."] A nitrogenized crystallizable substance. A neutral body obtained from a fluid produced by mixing chopped animal muscle with an equal bulk of water, and subjecting this, in a bag, to strong pressure. It does not combine with either acids or alkalies. Also spelled Kreatin.

Cre-at'i-nin, or Cre-at'i-nine.

[Creatini'na.] An alkaline base into which Creatin is changed by heating with hydrochloric or other acids. Also

spelled Kreatinin.

Creep'ing Sick'ness. (Ger. Kriebelkrankheit, krē'bel-krānk'hīt.) The name by which the gangrenous form of Ergotism is known in Germany. See Ergotism.

Cre-mas'ter.* [From κρεμάω, to "suspend."] A muscle which supports and compresses the testicle and spermatic vessels. See Spermatic Cord.

Cre'mor, o'ris.* [From κρίμνον, the "thick juice of barley."] Cream; any substance skimmed from the surface of a fluid; also, a thick decoction of barley.

Cre'nate. [Crena'tus; from cre'na, a "notch."] Notched; scolloped.

Cren'u-lat-ed. [Crenula'tus; from cren'ula, a "little notch."] Having small notches.

Crep'i-tant. [Crep'itans. See next

article.] Crackling, or rattling.

Crep-i-tā'tion. [Crepita'tio, o'nis; from crep'ito, crepita'tum, to "crackle."] The sound caused by pressing any portion of cellular tissue, in which air is collected, between the fingers. Also, the noise produced by the act of grating the ends of a fractured bone together. See CREPITUS.

Crep'i-tus.* [From cre'po, crep'itum, to "make a noise."] The discharge of gas or flatus from the bowels. The crackling noise occasioned by pressing a part when air is collected in the cellular

tissue. The grating sensation produced by the ends of a fractured bone being rubbed against each other.

Crescentiaceæ,* krës-sen-she-a'she-ë or krës-sen-te-a'she-ë, or Crëscen-tin'e-æ.* A natural order of exogenous trees, natives of the tropical
regions of Asia, Africa, and America.
The chief plant of this order is the Calabash-tree, Crescen'tia (krës-sen'she-a)
cuje'te, producing an esculent fruit in a
shell which is used as a bottle.

Crest. [Cris'ta.] Applied to several

objects which surmount others.

Crest'ed. [Crista'tus.] Having a crest.

Cre'ta.* [From Cre'ta, the island of Crete.] (Fr. Craie, knå.) Chalk. The Pharmacopæial name (Ed. and U.S. Ph.) for native friable carbonate of lime.

Cre'ta Præp-a-ra'ta.* ("Prepared Chalk.") The Pharmacopæial name (Br. Ph.) for chalk finely pulverized by levigation.

Cre-tā'ceous. [Creta'ceus; from cre'ta, "chalk."] Of the nature of

chalk; chalky.

Cre'ti-nism. [Cretinis'mus; ety-mology uncertain.] An endemic disease common in Switzerland and other mountainous countries, characterized by goître, stinted growth, swelled abdomen, wrinkled skin, wan complexion, vacant and stupid countenance, misshapen cranium, idiocy, and comparative insensibility.

Cri-bra'tion. [Cribra'tio, o'nis; from cri'bro, cribra'tum, to "sift" (from crib'rum, a "sieve").] The act or process of sifting, or passing through a

sieve.

Crib'ri-form. [Cribrifor'mis; from erib'rum, a "sieve."] Perforated like a sieve.

Cri'co. A prefix denoting attachment to the cricoid eartilage.

Crī'coid. [Cricoi'des and Cricoi'des; from κρίκος, a "ring," and ελέος, a "form."] Resembling a ring.

Cri'coid Car'ti-lage. [Cartila'go Cricoi'des.] The name given to one of the cartilages of the larynx.

Criminal Abortion. See Fœticide. Cri'nate. [Crina'tus; from cri'nis.]

Having hair.

Cri'nis.* [From κρίνω, to "distinguish"?] The hair of the head, especially of the back part. See CAPILLUS.

Crī'noid. [Crinoi'des; from κρίνον, a "lily," and ελέος, a "form."] Resembling a lily.

Crinones. See Malis Gordii.

Crī'sis.* [Gr. κρίσις; from κρίνω, to "distinguish," to "judge," to "decide."] Literally, a "judgment," "decision," or "determination." In the course of a disease, that point or period which determines its favorable or unfavorable termination, or, in common language, its "turning-point."

Cris-pa'tus,* Cris'pus.* From eris'po, crispa'tum, to "curl."] Curled;

crisp.

Cris'ta. A crest. Applied in Anatomy to parts or processes of bones resembling a crest. In Botany it denotes a peculiar organ of the Graminex. Applied in Surgery to an excrescence about the anus and pudenda.

Cris'ta Gal'li.* ("Cock's Crest.") The peculiar process on the ethmoid bone to which the falx cerebri is at-

Cris'tate. [Crista'tus; from cris'ta.]

Having a crest; crested.

Crit'i-cal. [Crit'icus; from cri'sis, "decision" or "determination."] termining the issue of a disease. Also applied to periods of life as decisive of certain changes of constitution, habits, etc. See CRISIS.

Crit'ical Age. [Æ'tas Crit'ica.] That period of female life when the catamenia become irregular, and ultimately cease. It is often attended with serious constitutional disturbance, and is sometimes the commencement of fatal diseases. See Change of Life.

Croc-o-dil'i-dæ.* [From κι οκόδειλος, the "crocodile."] A family of Saurian reptiles, having the crocodile for their

type.

Cro'cus.* [Gr. κρόκος, "saffron."] A Linnaan genus of the class Triandria, natural order Iridaceæ or Irideæ. The Pharmacopæial name | for the prepared stigmas of the Crocus sativus.

Cro'cus Sa-ti'vus. The systematic name of the saffron-plant; also called

Crocus officinalis.

Crop. [Inglu'vies.] An enlargement of the asophagus in birds; the craw.

Cross Birth. [Parodyn'ia Perver'sa.] In popular language, preternatural labor of any kind.

Crot'a-lus. From κρόταλου, a "rattle."] The rattlesnake; a genus of poisonous snakes found in North America.

Crot'a-phe,* or Cro-ta'phi-um.* [From κρότα /os, the "temple of the head."] A painful pulsation or throbbing in the temple, accompanied with drumming in the ears.

Crot'chet. (Fr. Crochet, kro'sha', a "hook.") A curved instrument for ex-

tracting the fœtus.

Cro'ton, o'nis. [Gr. κρότων, the "dogtick," which the seeds of some plants of this genus are fancied to resemble.] A Linnaan genus of the class Monacia. natural order Euphorbiacea.

CRO'TON CASCARIL'LA, or CRO'TON ELEUTHE'RIA* (or ELEUTE'RIA*). The plant believed to afford Cascarilla bark.

CRO'TON TIG'LIUM. The plant from the seeds of which croton oil is obtained. It is a small tree or shrub, growing native in Hindostan and the East India islands. See OLEUM TIGLII.

Cro'ton-ate. [Croto'nas, a'tis.] A combination of crotonic acid with a

Cro-to'ne. Gr. κροτώνη: from κροτών. a "kind of tick."] Originally, a fungous excrescence on trees, caused by an insect (κροτών). Now usually applied to small fungous excrescences on the periosteum.

Cro-ton'ie Ac'id. An acid obtained from the acrid matter of eroton oil.

Croton Gil. See OLEUM TIGLII. Crotophus. See CROTAPHE.

Croup, kroop. [Cynan'che Trachea'lis. A disease marked by laborious and suffocative breathing, with a stridulous noise, short, dry cough, and expectoration of a concrete membranous sputum.

Cru'cial. [Crucia'lis; from crux, a "cross."] Belonging to a cross.

Cru'cial In-cis'ion. Two incisions made to cross each other.

Cru'ci-ble. [Crucib'ulum; from cru'cio, to "torture."] A vessel made of baked earth, or metal, used as a receptacle for substances to be fused or exposed to a great heat.

Cru-cif'er-æ. From crux, cru'cis, a "cross," and fe'ro, to "bear." See next article.] A natural order of Exogens: they are said to possess universally antiscorbutic and stimulant properties, and their seeds abound in a fixed oil. Mustard may be taken as a representative of this order.

Cru-cif'er-us.* [From crux, cru'cis, a "cross," and fe'ro, to "bear."] Crucif'erous. Literally, "bearing a cross." Applied to plants whose flowers are in the form of a cross. See CRUCIFER E.

Cru'ci-form. [Crucifor'mis; from crux, cru'cis, a "cross." Like a cross.

Cru'di-ty. [Cru'ditas, a'tis; from eru'dus, "raw."] Bad digestion; raw-

Cru'els. (Fr. Écronelles, à'kroo'ĕll', "serofula.") Popularly, scrofulous swellings of the glands of the neck.

Cru'or, o'ris. The red or purplish

colored portion of the blood.

Cru'ra, gen. Cru'rum, the plural

of CRUS, which see.

Cru'ra Cer-e-bel'li.* (The "Legs or Limbs of the Cerebellum.") Two white cords, extending one along the circumference of each hemisphere of the cerebellum.

Cru'ra Cer'e-bri.* (The "Legs or Limbs of the Cerebrum.") Two thick white fasciculi, one from the inferior surface of each hemisphere of the cere-

Cru'ra Di-a-phrag'ma-tis.* ("Legs of the Diaphragm.") Two appendices situated behind and below the central tendon of the diaphragm.

Cru-ræ'us. From crus, cru'ris, a "leg."] Belonging to the leg.

name of a muscle of the leg.

[Crura'lis; from crus, Cru'ral. cru'ris, a "leg."] Belonging to the leg; applied also to the cruræus muscle.

Cru'ral Arch. Otherwise called Fallopius' or Poupart's ligament. See POUPART'S LIGAMENT.

Crural Hernia. See HERNIA CRU-

Crus, gen. Cru'ris, plural Cru'ra. [From κρούω, to "kick."] (Fr. Jambe, zhoub, and Caisse, kwess.) The leg. Applied to symmetrical projections or appendages, as the Crus of either hemisphere; in other words, the Coura of the cerebrum.

Crus'ta.* (Literally, a "crust.") The external cover or shell in the Mollusca, Crustacea, and in certain insects. Also,

Crustacea, krus-ta'she-a, or Crustaceans, krus-tā'shunz. See next article.

Crustaceus. krus-ta'she-us. [From erus'ta, a "erust."] Crusta'e sous. Having a hard shell. Applied in the plural neuter (Crusta'cea) to a class of Articulata in which the envelop, or crust, is usually solid and more or less calcareous.

Cry-oph'o-rus.* [From κρόος, "cold," and βέρω, to "bear," to "produce."] Literally, "cold-producing." An instrument in which water is made to freeze by the cold produced by its own evaporation.

Cryp'ta, plural Cryp'tae. [From κρύτ-ω, to "hide." | Small round points at the end of the minute arteries of the cortical substance of the kidneys: also, a folliele, or follicular gland.

Cryp-to-ceph'a-lus.* ГFrom крипτός, "concealed," "obscure," and κεφαλή, a "head."] A monster-fœtus, in which the head is very small and does not project from the trunk.

Cryp-to-ga'mi-a. [See next article.] The twenty-fourth class of plants in the system of Linnæus. It comprises all flowerless plants. (See CRYPTOGAMIUS.) All other plants are included under a second grand division, called Phanero-

gamia.

Cryp-to-ga'mĭ-us.* [From κρυπτός, "hidden," or "obscure" (from κρύπτω, to "hide"), and γάμος, "nuptials."] Literally, denoting plants "whose marriage is obscure or doubtful." Applied by Linnæus to a class whose parts of fructification have not been sufficiently ascertained to refer them to any class according to the sexual system.

From κρυπτός, Cryp-tor'chis. "concealed," and opxis, a "testicle." One whose testicles have not descended

into the scrotum.

Cryp'tous. [Cryp'tus; from κρύπτω,

to "hide."] Hidden, or concealed. Crys'tal. [Lat. Crystal'lum, or Crystal'lus; Gr. κρύσταλλος, "ice;" properly, "clear ice."] A hard, bright, transparent substance, like ice or the clearest glass. The geometrical figures assumed by crystallizable bodies when they pass from a fluid to a solid state.

Crys'tal-lin, or Crys'tal-line. Crystalli'na; from crystal'lum, "crystal."] A peculiar substance forming the basis of the crystalline lens of the eye. Also, one of the products of the distillation of indigo.

Crys'tal-line. [Crystalli'nus; from the same.] Belonging to crystal; like

crystal.

Crys'talline Lens. A transparent, double convex lens situated in the fore part of the vitreous humor of the eye. It was formerly often called the crystalline humor of the eye.

Crys-tal-li-zā'tion. Crystalliza'tio, o'nis; from crystal'lum, "crys-"] A property by which crystallizable substances pass from a fluid to a solid state, assuming certain determinate geometrical figures.

Crystalliza'tion, Wa'ter of. That portion of water which combines with salts in the act of crystallizing, and which cannot be removed without destroying their crystalline structure.

Crystal-Crys-tal-log'ra-phy. logra'phia; from erystal'lum, a "erystal," and γράφω, to "write."] A description of crystals.

Crys'tal-loid. [Crystalloi'des; from crystal'lum, a "crystal," and εἰδος, a "form."] Resembling crystal.

Ctenoid, te'noid. [Ctenoi'des; from κτείς, κτενός, a "comb," and εἰδος, a "form."] Resembling a comb. Applied to an order of fishes with dentated scales.

Cu (Fr.), kü. See ALULA.

Cūbe. [Lat. Cu'bus; Gr. κύβος.] A solid bounded by six equal squares at right angles with each other.

Cu-be'ba.* [From the Arabic Cuba'-bah.] Cubeb, or Cubebs. The Pharmacopœial name for the berries of the Piper
cubeba.

Cu-be'bæ* ("Cubebs"), the plural of Cubeba, which see.

Cu-be'bin. [Cubebi'na; from Cu-be'ba.] A crystalline substance obtained from cubebs.

Cu'bebs. In the plural, the English term for the berries of the *Piper cubeba*. See Cubeba.

Cu-bi-for'mis.* [From cu'bus.] Having the form of a cube: cu'biform.

Cu-bi-tæ'us.* Pertaining to the Cubit, or fore-arm.

Cu'bi-tal. [Cubita'lis; from cu'-bitus.] Belonging to the fore-arm.

Cu'bi-tus.* [From cu'bo, to "lie down."] (Fr. Conde, kood.) The forearm, extending between the elbow and wrist; also, the ulna, or Os cubiti.

Cu'boid. [Cuboi'des; from κύβος, a "cube," and είδος, a "form."] Like a

Cue'koo-Flow'er. The Cardamine pratensis.

Cu-cul-la'ris.* [From cucul'lus, a "hood."] Like a hood.

Cu'cul-late. [Cuculla'tus; from cucul'lus, a "hood."] Hooded.

Cu'cum-ber. The fruit of different species of Cucumis.

Cu'cumber, Bit'ter. The fruit of the Citrullus colocynthis. See Colo-CYNTHIS.

Cu'cumber, Squirt'ing, Cu'cumber, Wild. The Momordica elaterium.

Cu'cu-mer, Cu'cu-mis. A Linnæan genus of the class Monæcia, natural order Cucurbitaceæ.

Cu'cumis A-gres'tis, Cu'cumis As-ĭ-ni'nus. The Monordica elate-

Cu'cumis Col-o-çyn'this.* The former name of the plant which yields colocynth: now called Citrullus colozynthis.

CRUENTA, which see.

Cu-cur'bi-ta.* [From cur'vo, to "curve," or "bend."] Literally, a "gourd." A distilling vessel shaped like a gourd: a cu'curbit. Also, a cupping-glass. See Cucurbitula.

Cucurbitaceæ, ** ku-kŭr-be-ta'she-ē. [From cucur'bita, a "gourd."] A natural order, comprising the melon, cucumber, gourd, and other valuable plants. They are most abundant in hot and tropical climates. The fruits of many species of cucumis are powerfully cathartic. The colocynth is one of the most valuable medicines derived from this order.

Cu-cur-bǐ-tā'ceous. [Cucurbita'-ceus; from cucur'bita, a "gourd."] Having an arrangement as in the Cucurbita. See Cucurbitaceæ.

Cu-cur-bit'u-la.* [Diminutive of cucur'bita, a "gourd."] A cupping-glass. (Fr. Ventouse, vŏxc'tooz'.)

Cucurbit'ula Cru-en'ta* (a "Bloody Cupping-Glass," or one intended to draw blood), Cucurbit'ula cum Fer'-ro* ("Cupping-Glass [armed] with Iron"). A cupping-glass, with scarification. Names applied to the common cupping-glasses used for drawing blood, as distinguished from those employed in dry cupping.

Cucurbit'ula Sic'ca.* (A "Dry Cupping-Glass.") One used for dry

cupping without scarification.

Cuisse (Fr.), kwess. See Frmur. Cuivre (Fr.), kwevr. See Cuprum. Cuj. = Cu'jus.* "Of which."

Cujusl. = Cujus'libet.* "Of any," or "of which you please."

Cul-de-Sac (Fr.), kül deh såk. A tube or cavity closed at one end.

Cŭlm. [Cul'mus; from κάλαμος, a "reed."] A reed, or straw; the proper stem or trunk of grasses, rushes, etc.

Cŭl-mif'er-ous. [Culmif'erus; from cul'mus, "straw," a "culm," and fe'ro, to "bear."] Bearing or having culms.

Cul'mi-nāt-ing. [Cul'minans; from cul'mino, to "arrive at the top, or highest point."] Applied particularly to stars when at their highest point in the heavens.

Cul-tri-for'mis.* [From cul'ter, a "knife."] Formed like a knife: cul'-triform.

Cu-mi'num.* [Gr. κύμινον.] A Linnæan genus of the class Pentandria, natural order Umbelliferæ.

Cumi'num Cy-mi'num. The plant Cumin, or Fænie'ulum Orienta'le.

Cu'ne-al. [Cunea'lis; from cu'neus, a "wedge."] Belonging to a wedge.

Cu'ne-ate. [Cunea'tus; from cu'neus, a "wedge."] Wedge-shaped.

Cu'ne-i-form. [Cuneifor'mis; from the same, and for'ma, "likeness."] Formed like a wedge.

Cunoniaceæ,* ku-no-ne-a'she-ē. [From Cano'nia, one of the genera.] A natural order of exogenous trees and shrubs, found in India, South America, etc.

Cu'pel. [From cupel'la, a "cup."] A small vessel in which gold and silver are refined by melting them with lead.

Cu-pel-la'tion. [Cupella'tio, o'nis; from the same.] The process of refining gold and silver by melting them in a cupel with lead.

Cu'po-la. The dome-like extremity of the canal of the cochlea. See Cochlea.

Cup'ped. Applied to the hollowed surface of the Crassamentum of blood caused by inflammation.

Cup'ping. Application of Cucur-

bitulæ, or cupping-glasses.

Cupping Glass. See Cucurbitula.

Cu-prif'er-ous. [Cuprif'erus;
from ea'prum, "copper," and fe'ro, to
"bear."] Bearing or containing copper.

Cu'pram,* gen. Cu'pri. [From Kόπρος, the island of Cyprus, where the ancients procured the best copper.] (Fr. Cuivre, kwevr.) Copper, a red metal, malleable and duetile. Specific gravity 8.6.

CU'PRI ACE'TAS. * Acetate of copper, improperly called distilled or crystal-

lized verdigris.

Cu'pri Subace'tas.* ("Subacetate of Copper.") Verdigris. The ærugo of the London Pharmacopæia. It is sometimes used as an application to malignant ulcers, and as an escharotic for venereal warts.

CU'PRI SUL'PHAS.* The Pharmacopœial name || of sulphate of copper, or blue vitriol. Its use in small doses has been recommended in diarrhœa; but it is chiefly employed as an external application for ill-conditioned ulcers, and as a styptic for bleeding surfaces.

Cu'pu-la.* (Literally, a "cup.") Applied in Botany to the cup or husk of certain plants,—e.g. the cup of an acorn, or husk of the hazel-nut. Also called a

eu'pule.

Cu-pu-lif'er-æ.* [See next article.]
A natural order of arborescent or shrubby
Exogens, producing fruit enclosed in a
cup or husk. It comprises the oak,

beech, chestnut, hazel, etc. They abound in all, or nearly all, temperate climates. An astringent principle pervades all the order. This order is called *Corylaceæ* by Lindley.

Cu-pu-lif'er-us.* [From cu'pula, and fe'ro, to "bear."] Bearing cupulæ:

cupulif'erous.

Cu-ra're Poi'son. A most deadly poison, obtained, it is said, from a plant belonging to the family Strychniæ. The South American Indians use it to poison their arrows.

Curatio, ku-ra'she-o. [From cu'ro, cura'tum, to "take care" of, to "cure."] The treatment of a disease, or wound.

Cur-cu'ma.* A Linnæan genus of the class Monandria, natural order Zingiberaceæ. The root is a stimulant aromatic, somewhat resembling ginger. It is much used in India as a condiment, and is one of the ingredients in curry. Also the Pharmacopæial name for the rhizoma of the Cureu'ma lon'ga.

Cur-cu'ma Lon'ga.* The turmeric-

plant.

Curcu'ma Pa'per. Paper stained with a decoction of TURMERIC, which see.

cur-cu'min. [From Curcu'ma lon'ga, the "turmeric-plant."] The coloring matter of turmeric obtained in a state of purity by separating it from its combination with oxide of lead.

Curd. The coagulum which separates from milk upon the addition of

acid, rennet, or wine.

Cur'sor,* plural Cur-so'res. [From cur'ro, cur'sum, to "run."] Applied to a family of birds which run along the ground.

Cur-so'ri-us. [From the same.] Applied in the plural neuter (Curso'ria) to a family of orthopterous insects with legs solely adapted for running.

Cuscutaceæ, kŭs-ku-ta'she-ē. A natural order of exogenous parasitical plants, consisting of one genus, Cuscu'ta. It includes the common Dodder.

Cus-pa'rĭ-a.* A Linnæan genus of the class Pentandria, natural order Diosmeæ. Also the Pharmacopæial name (Brit. Ph.) of the bark of Galipea cusparia, or G. officinalis. See Galipea.

Cuspa'ria Fe-brif'u-ga. The tree supposed by some to yield Angustura bark, now called Bonplandia trifoliata; some refer it to the Galipea cusparia, or G. officinalis.

Cus-pi-da'tus.* [From cus'pis, cus'-pidis, a "point."] Cus'pidate. Having a pointed extremity. Applied in the

plural masculine (Cuspida'ti) to certain teeth (see Dentes Cuspidati).

Cu-ta'ne-ous. [Cuta'neus; from eu'tis, the "skin."] Belonging to the skin.

Cuta'neous Ab-sorp'tion. A function of the skin by which certain preparations rubbed into the skin have the same action as when given internally, only in a less degree. Thus, mercury, applied in this manner, cures syphilis and excites salivation, tartrate of antimony is said to occasion vomiting, and arsenic produces poisonous effects.

Cu-ta'ne-us Mus'cu-lus.* The Platysma-myodes, a muscle of the neck having the appearance of a very thin fleshy

membrane.

Cu'ti-cle. [Cutic'ula; diminutive of cu'tis, the "skin."] The Epidermis, or searf-skin.

Cu'tis. [From σκυτίς or σκύτος, a "skin" or "hide."] The skin consisting of the Cutis vera, Rete mucosum, and Cuticula.

Cu'tis An-ser-i'na. ("Goose-skin.")
That e n lition of the skin, produced by cold and other causes, in which the papillæ become rigid and erect, resembling the skin of a plucked goose.

Cy'a-nate. [Cy'anas, a'tis.] A combination of cyanic acid with a base.

Cy-an'ic. [Cyan'icus.] Applied to an acid composed of cyanogen and

oxygen.

Cỹ-an'o-gen. [From κύανος, "blue," and γεννάω, to "generate."] A peculiar principle composed of nitrogen and carbon, obtained by decomposing the cyanuret of mercury by heat. It is sometimes called Prussin, or Prussine.

Cy'a-no-pa-thi'a.* [From κόανος, "blue," and παθός, "affection," "disease."] "Blue disease;" another term

for Cyanosis.

Cy-a-no'sis. [From κύανος, "blue."] (Fr. Cyanose, sè'à'nòz'.) A blue color of the skin, resulting from congenital malformation of the heart, by which venous and arterial blood are mixed so as to be not wholly oxygenated: the Morbus cœruleus.

Çy-an'ü-ret. [Cyanure'tum; from cyanoge'nium.] A combination of cyan-

ogen with a base.

Cy-a-nu'ric. [Cyanu'ricus.] Belonging to cyanogen and urine; applied to an acid.

Cy-an'u-rin. [Cyanuri'na; from κόανος, "blue," and οἔρου, the "urine."] A very rare substance deposited as a blue powder by the urine.

Cy-ath-i-for'mis.* [From cy'athus, a "cup."] Shaped like a cup: cy'athi-form.

Cy'a-thus. From κύαθος, a "drinking-cup." In prescriptions, it signi-

fies a wine-glass.

Cycadacee,* sik-a-da'she-ē, or Cyca'dee.* [From Cy'cas, Cyc'adis, one of the genera.] A small natural order of exogenous trees and shrubs, found in the tropics. Several plants of this order furnish starch and sago which are used for food. The Cycads were formerly classed with the Palms.

Cy'cas Cir-ci-na'lis. An East Indian palm-tree, the central portion of

which yields a kind of sago.

Cy'cle. [Cy'clus; from κύκλος, a "circle."] Applied to a revolution of the sun of twenty-eight years, and of the moon of nineteen years. A continual revolution of numbers which go on without interruption to the last, and then return to the first.

Cyc'li-cus.* [From κόκλος, a "circle."] Belonging to a cycle or circle: cyc'lic. Applied in the plural neuter (Cyc'lica) to a family of coleopterous insects in which the body is generally orbicular or ovel

Cyc-lo-branch-i-a'tus, Cyc-lo-branch'i-us. [From ey'clus, and branchia'tus, "having branchiæ."] Applied in the plural neuter (Cyclobranchia'ta) to an order of Mollusca Gasteropoda, in which the branchiæ form a circle: eyelobranch'iate, cyclobranch'ious.

Cyc-lo-gan-gli-a'ta.* [From κύκλος, a "circle," and ganglia'tus, "furnished with ganglia," or "having ganglia."] A term applied by some naturalists to the fourth sub-kingdom of animals, or Mollusca, comprising animals mostly aquatic, slow-moving or fixed, without internal skeleton, covered with a permanent calcareous or cartilaginous shell, and distinguished by the high development of the cerebral ganglia and their circular distribution around the œsophagus. The classes are the Tunicata, Conchifera, Gasteropoda, Pteropoda, and Cephalopoda. See Mollusca.

Çy'cloid. [Cycloi'des; frem κύκλος, a "circle," and είδος, a "form."] Resem-

bling a circle.

Cyc-lo-neū'ra.* [From κύκλος, a "circle," and νεθρον, a "nerve."] A term applied by some writers to the first sub-kingdom of animals, or Radiata, on account of the circular form of the nervous axis in this division.

Cyc-lo-neū'rus.* [From the same.] Having a circular nervous arrangement.

See preceding article.

Cyc-los'to-mus.* From κύκλος, and στόμα, a "mouth."] ("Round-mouthed.") Applied in the plural masculine (Cyclos'tomi) to a family of fishes. Also named Suctorii.

Cy-do'ni-a. From Cy'don, in Crete, where it is said to be native.] A Linnæan genus of the class Icosandria, natural order Rosaccæ.

Cydo'nia Vul-ga'ris. The Pyrus

Cydonia, or quince-tree.

Cy-do'ni-um. The Pharmacopæial name for quince-seeds, which are sometimes used in medicine for their muci-

Cydo'nium Ma'lum.* ("Cydonian Apple.") The quince: the fruit of the

Pyrus Cydonia.

Cy-lin'dri-cal. [Cylin'dricus.]

Shaped like a cylinder.

Cy-lin-dri-for'mis. From cylin'drus, a "cylinder."] Shaped like a cylinder.

Cyl'in-droid. Cylindroi'des; from cylin'drus, a "cylinder," and cloos, a "form." Resembling a cylinder.

Cym'bi-form. [Cymbifor'mis; from cym'ba, a "boat."] Shaped like a boat. See NAVICULARIS, SCAPHOID.

Çyme, or Çy'ma.* [Gr. kūpa, a "stem of colewort."] A kind of inflorescence, like that of the elder, resembling a corymb, and consisting of several flower-stalks springing from one centre, each irregularly subdivided.

Cy-mi'num.* The Pharmacopæial name (Lond. Ph.) for the fruit of Cumi-

num cyminum.

Cy-nan'ehe.* [From κύων, a "dog," and άγχω, to "strangle."] (Fr. Angine, ŏno'zhen'.) Inflammation of the throat; sore throat. A genus of the order Phlegmasiæ, class Pyrexiæ, of Cullen's Nosology.

Cynanche Laryngea. See CROUP. Cynan'che Ma-lig'na.* sore throat, often an attendant on scar-

latina.

Cynan'che Par-o-tid'e-a.* The same as Parotitis.

Cynanche Pharyngea. See Pha-RYNGITIS.

Cynan'che Strep-i-to'ri-a,* Cynan'che Strid'ŭ-la,* Cynan'che Suf-fo-ca-ti'va. Names for Croup.

Cynan'che Ton-sil-la'ris. silli'tis phleqmono'des, or quinsy.

Cynan'che Trach-e-a'lis.*

croup; otherwise called Cynanche laryn. gea. See CROUP.

Cynanche Ulcerosa. See Tonsil-

LITIS MALIGNA.

Cýn-an-thro pi-a.* [From κύων, a "dog," and ἄνθρωπος, a "man."] A kind of Melancholia, in which the patient fancies himself changed into a dog, and imitates its bark and actions.

Cyn'a-ra Scol'y-mus. The botanical name of the garden artichoke, a thistle-like plant growing in the south of Europe and cultivated for the fleshy sweet receptacle of its flowers. It belongs to the Linnæan class Syngenesia, natural order Compositæ. The juice of the leaves mixed with wine is sometimes given in dropsies. (For fuller information see BRANDE'S "Dictionary of Science.")

Cyn'i-cus. From κύων. Like a

dog: cyn'ic. See Canine.

Cy'nips Quer-ci-fo'li-i.* A hymenopterous insect found in the gall of the oak. The gall itself is called Cyni'phis mi'dus, or the "nest of the cynips."

Cyn-o-lis'sa.* [From κύων, a "dog," and λύσσα, "madness."] Canine mad-

ness. See Hydrophobia.

Cyn-o-rex'i-a.* [From κύων, a "dog," and ὅρεξις, "appetite."] Canine appetite.

Cyperaceæ, * sip-er-a'she-ē, Cyp'ero-i'de-æ.* [From Cype'rus, one of the genera.] Sedges. A natural order of endogenous grass-like plants, found in marshes, ditches, meadows, heaths, etc., from the Arctic to the Antarctic Circle. Some species of it are used as food. The Egyptian Papyrus belongs to this

Cyperoi'dere.* The Jussieuan name of a natural order of plants. See Cyp-ERACEÆ.

Cy-pri-pe'di-um.* [From Κύπρις, a name of Venus, and πέδιον, a "slipper." The Pharmaco-"Venus's Slipper." pæial name (U.S. Ph.) of the root of the Cypripe'dium pubes'cens.

Cyprus Powder. See ABELMOS-

CHUS.

Cy'prus Tur'pen-tine. A limpid, fragrant substance obtained from the Pistacia terebinthinus.

Cyrillaceæ, * sĭr-il-la'she-ē. A natural order of evergreen shrubs, natives of North America, including the Cyrilla

and two other genera.

Cyr-to'sis. [From κυρτός, "curved."] A term denoting among the ancients a recurvation of the spine, or posterior crookedness. It has more recently been termed Cyrton'osus or mor'bus incur'vus.

Cýs-tál'gĭ-a.* [From κύστις, the | "bladder," and alyos, "pain."] Painful spasmodic affection of the bladder.

Cystectasy. See LITHECTASY.

Cys'tic. [Cys'ticus; from κύστις, the "bladder."] Belonging to the uri-

nary or gall bladder.

Cys'tie Duct. [Duc'tus Cys'ticus.] The duct which proceeds from the gallbladder and, uniting with the hepatic duct, forms the ductus communis choledochus.

Cystic Oxide. See CYSTIN.

Cys-ti-cer'eus.* [From κύστις, a "bladder," and répros, a "tail."] The tailed bladder-worm. Applied to a genus of Entozoa Parenchymata, otherwise termed Hydatids.

Cystifelle-ot'o-my. Cystifelleoto'mia; from κύττις, a "bladder," fel, the "gall," and τέμνω, to "cut."] Operation by which a gall-stone is extracted

from the gall-bladder.

Cystina; from κύστις, the "bladder." A peculiar substance, very rare, in a urinary calculus; also termed Cystic Oxide.

Cys-tir-rha'gi-a. [From κύστις, the "bladder," and phyvous, to "burst forth."] A discharge from the bladder, whether

of b'ood or mucus.

Cýs-tir-rhoe'a. [From κύστις, the "bla lder," and ρέω, to "flow."] A mucous discharge from the bladder; vesical catarrh. See Cystorrhæa.

Cys'tis. [Gr. κύττις, the "bladder."] A bladder, or sac; specially, the Vesica urinaria. The membranous bag in which any morbid substance is contained: a

cyst.

Cys-ti'tis, idis. [From κύττις, the "bladder."] Inflammation of the bladder. A genus of the order Phleymasia, class Pyrexiæ, of Cullen's Nosology.

Cys'ti-tōme. [Cystit'omus; from κύττις, a "bladder," or "sac," and τέμνω, to "cut."] An instrument for opening the capsule or sac of the crystalline lens.

Cys'to-bu-bon'o-cele. From x67τις, the "bladder," βο β ον, the "groin," an l κήλη, a "tumor."] A rare kind of Hernia, in which the urinary bladder protrudes through the inguinal opening.

Cys'to-cele. [From κύστις, "bladder," and κήλη, a "tumor."] Hernia in which the urinary bladder is pro-

truded; Hernia vesicalis.

Cys-to-dyn'i-a. From xor-is, the 'bladder," and ὁὁύνη, "pain."] Pain in the bladder.

Cys'toid.

the "bladder," and eldos, a "form." Re sembling a cyst or bladder.

Cys-to-li-thi'a-sis. [From κύστις, the "bladder," and λίθος, a "stone."] Urinary calculous disease.

Cys-tol'i-thus.* [From the same.] A urinary calculus: a cys'tolith.

Cystoplas'tic. [Cystoplas'ticus.]

Belonging to cystoplasty.

Çys'to-plas-ty. Cystoplas'tia; from κύστις, the "bladder," and πλάσσω, to "fabricate."] Operation for vesicovaginal fistula, consisting in uniting a flap taken from the external labium, by suture, to the newly-pared edges of the sore.

Çys-to-ple'gi-a, Cys-to-plex'i-a. [From κύστις, the "bladder," and πλήσσα, to "strike."] Paralysis of the bladder.

Cys-top-to'sis. From κύστις, the "bladder," and πίπτω, to "fall."] Relaxation of the internal coat of the bladder, which protrudes into the ure-

Cys-tor-rhœ'a.* The same as Cys-TIRRHŒA.

Cys-to-spas'tic. Cystospas'ticus; from κύστις, the "bladder," and σπάω, to "draw."] Belonging to spasm of the bladder.

Cys'to-tome. [Cystot'omus; from κύστις, the "bladder," and τέμνω, to "cut."] A knife or instrument employed in Cys-

Cystoto'mia; from κύττις, the "bladder," and τέμνω, to "cut." Operation of cutting into the bladder. See LITHOTOMY.

Cytinaceæ, * sit-e-na'she-ē. [From Cyt'inus, one of the genera.] A natural order of parasitical plants (Rhizogens), found in Southern Europe and at the Cape of Good Hope.

Cyt'i-sin. [Cytisi'na.] A bitter principle found in the seeds of the Cytisus

laburnum.

Cyt'i-sus.* [Gr. KUTLOOS.] A Linnæan genus of the class Diadelphia, natural order Papilionaceæ.

Cyt'isus Sco-pa'ri-us. One of the

names of the broom-plant.

Cyt'o-blast. [Cytoblas'ta; from κύτος, a "cavity," and βλαστάνω, to "bud" or "burst forth," to "produce."] The nucleus of cellular or elementary corpuscles in all vegetable and animal tissues; the Areola, or cell-nucleus. Also, the nucleus of those cells, growing within cells by a generative power of their own, which constitute the parenchyma or sub-Cystoi'des; from κύστις, stance of morbid growths.

DAR CYT

Cyt-o-blas-te'ma, a'tis. The fluid or mother liquid in which the cells containing the nucleus, or cytoblast, origi-

Cyt-o-gen'e-sis. From x6705, a "cavity," or "cell," and yivopat, to "be produced."] The generation of cavities or cells; cell-development.

D. = Do'sis. A "dose."

Dac'ry-o-. [From daxpoor, a "tear."] A prefix denoting connection with the

lachrymal apparatus.

Dac'ry-o-ad'en-i'tis, idis.* [From dac'ryo, and adeni'tis, "inflammation of a gland."] Inflammation of the lachrymal gland.

Dac'ry-o-cyst. Daeryoeys'tis; from dáxpoor, a "tear," and cys'tis, a "bag" or "sac." The lachrymal sac.

Dac-ry-o-cys-ti'tis, idis.* [From the same.] Inflammation of the lachrymal sac.

Dac-ry-o-çys-to-blen-nor-rhœ'a.® [From daspeos, a "tear," and blennorrhe'a, a "flow of mucus."] A discharge of mucus from the lachrymal sac.

Dac-ry-o-hæm-or-rhæ'a.* [From δάκρυιν, a "tear," and hæmorrhæ'a, a "flow of blood."] Sanguineous lachrymation, or a flow of tears mingled with blood.

Dac'ry-o-lite. [Dacryoli'tes; from dacryo-, and λίθος, a "stone."] A calculous concretion in the lachrymal passage.

Dac-ry-o'ma, atis. From δακρύω, to "weep." An obstruction in one or both of the puncta lachrymalia, causing an overflow of tears.

Dac-ty-lif'er-us. Bearing dates.

See next article.

Dac'ty-lus. From dáktohos, a "finger;" a "date," from its resemblance to a small finger.] The same as Digitus. Also, the date, or fruit of Phænix dactylifera.

Dæ'mo-no-ma'nǐ-a. From δαίμων, the "devil," and paria, "madness."] A variety of Melancholia in which the patient fancies himself possessed by devils.

Daguerreotype,da-ger'ro-tip. [From M. Daguerre, da'gair', the discoverer, and ty'pus, a "likeness," or "figure" of any thing.] The system or process of producing pictures by the action of light on certain prepared metallic plates, introduced into France by M. Daguerre. See Photography.

Dah'line. A vegetable principle discovered in the dahlia, similar to starch.

Dalby's (dawl'bez) Car-min'a-tive. A popular empirical carminative for children, composed of the carbonate of magnesia, with a small quantity of the tincture of assafætida, tincture of opium, oil of peppermint, aniseed, and other aromatic oils.

Dal'ton-išm. [Daltonis'mus.] Inability to distinguish colors, which Dalton, the celebrated chemist, labored under.

Dam'ask-Rose. The Rosa centifolia. Damp. (Ger. Dampf, "vapor.") A term applied to noxious gases found in mines. See CHOKE-DAMP and FIRE-DAMP.

Dam'son. [A corruption of Damasce'num, "belonging to Damascus."] The fruit of a variety of the Prunus domestica.

Dan-de-li'on. (Fr. Dent-de-lion, dono'deh'le'ono', like leontodon, signifying "Lion's-Tooth.") The Leon'todon tarax'acum. See TARAXACUM.

Dan'driff. [Fur'fur, uris.] The

disease Pityriasis capitis.

Danse de Saint Guy, dons deh săno ge. The French name for Chorea.

Daph'ne.* [Gr. Δάφνη.] A Linnæan genus of the class Octandria, natural order Thymelacere.

Daph'ne Al-pi'na. A dwarf species of Daphne, from which has been obtained an acrid alkaline principle called DAPHNIN, which see.

Daph'ne Gnid'ium* (nid'e-ŭm). The bark of this tree is employed in France as a vesicatory under the name of Daphné Garou (dåf'nà' gå'roo').

Daphne Mezereon. See next article.

Daph'ne Me-ze're-um (or Me-zere'um). Spurge-olive. The plant which affords mezereon bark. See ME-ZEREON.

Daph'nin, or Daph'nine. [Daphni'na.] An acrid, volatile, alkaline principle, obtained from the bark of the Daph'ne Alpi'na. It is this principle (as is supposed) to which the different species of Daphne owe their vesicating

Dar'tos. * [Gr. δαρτός, "skinned," or, perhaps, "made like skin," "resembling skin;" from depas, a "skin."] The

cellular tissue subjacent to the skin of the scrotum, by the contractility of which, during life, the latter is corrugated.

Dartre (Fr.), dartr. Often indefinitely applied by French authors to different eutaneous diseases: it seems, however, to agree pretty nearly with Herpes.

Date. [Lat. Dac'tylus; Fr. Datte, datt.] The fruit of the date palm, or

Phæ'nix dactylif'era.

Datiscaceæ, dat-is-ka'she-ē. A small natural order of exogenous plants, found in Europe, India, and North America. It includes the Datis'ca, which is used as a purgative in fevers.

Datte. See DATE.

Da-tu'ra. A Linnæan genus of the class Pentandria, natural order Solanaceæ.

Datu'ra Stra-mo'nĭ-um.* The thorn-apple, or Jamestown weed. See Stramonium.

Dat-u'rin. [Datu'ria.] An alkaline principle discovered in Datura stramonium.

Dan'ei Ra'dix.* ("Root of the Carrot.") See Daucus Carota.

Dau'cus.* [Gr. δαῦκος.] A Linnæan genus of the class Pentandria, natural order Umbelliferæ.

Dau'cus Ca-ro'ta.* The systematic name of the common garden-carrot (variety sati'vus).

Day'-Mare. [In'cubus Vigilan'-tium.] A species of incubus occurring during wakefulness, and attended with that distressing pressure on the chest which characterizes nightmare.

Day-Sight. See HEMERALOPIA.

D. D. = De'turad.* "Let it be given to."

De. A Latin particle usually signifying "down," or "from;" frequently it is intensive, and occasionally privative, or negative, having sometimes nearly the force of the English particle un: e.g. decoquo, to "boil down," to "boil thoroughly;" deform [from for'ma, "form," "grace," "beauty"], to "deprive of grace or beauty;" decompose, to "uncompound."

Dead'ly Night'shade. The At'ropa

bel'adon'na.

Deaf. See Surdus.

Deaf-Dumb'ness. Dumbness arising from congenital or early deafness.

Dealbatio, or Dealbation. See Bleaching.

Deaur. pil. = Deaur'etur pil'ula.*
"Let the pill be gilded."

De-bil'i-ty. [Debil'itas; from deb'ilis, "weak."] (Fr. Faiblesse, fà'-bless'.) Weakness, or feebleness; decay of strength either of mind or body.

Deb. Spiss. = Deb'ita Spissitu'do,*
"a due thickness or consistency," or
Deb'itæ Spissitu'dinis, "of a due consistency."

Dec. = Decan'ta. " Pour off."

Dec'a-gon. [Decago'num; from δέκα, "ten," and γωνία, an "angle."] A figure having ten equal angles and sides.

Dec-ag'o-nal. [Decago'nus.] Belonging to a decagon; having the form

of a decagon.

Decagramme, dek'a-gram. [Decagram'ma, atis; from ἀκα, "ten," and (Fr.) gramme.] Ten grammes, equal to 154.34 grains Troy.

Decagynia. See DECAGYNIUS.

Dec-a-gyn'i-us. [From δέκα, "ten," and γυνή, a "woman" or "female."] Having ten pistils. Applied to a Linnæan order comprising plants with ten pistils.

Decalitre, dek'å-letr'. [From δέκα, "ten," and (Fr.) litre.] Ten litres, equal

to 610.28 English cubic inches.

Decametre, děk'a-mē't'r (French pronunciation, då'kå'mêtr'). [From δέκα, "ten," and (Fr.) mètre.] Ten metres, equal to 393.71 English inches, or about thirty-two and three-quarters English feet.

De-can'dri-a. [From δέκα, "ten," and ἀνήρ, "man" or "male."] A class of plants in the Linnæan system, characterized by having ten stamens.

De-can'dri-ous. [Decan'drius.] Having ten stamens. See Decandria.

De-can-tā'tion. [Decanta'tio.]
The pouring off of clear fluid from sediments.

Dec-a-phyl'lous. [Decaphyl'lus; from δέκα, "ten," and φύλλου, a "leaf."] Having ten leaves.

Decapitation. See Decollation.

De-cap'o-da,* or Dec'a-pods. [From δέκα, "ten," and πούς, ποδός, a "foot."] A name given by Cuvier to an order of Crustaceans having ten thoracic feet. Also applied to a tribe of Cephalopods having ten locomotive and prehensile appendages proceeding from the head, two of which, called tentacles, are always longer than the rest.

De-cap'o-dous. [Decap'odus; from δέκα, "ten." and πούς, ποδός, a "foot."] Literally, "having ten feet." See DE-

CAPODA.

De-cem'fi-dus.* [From de'cem, "ten." and fin'do, to "cleave."] Cleft into ten parts: decem'fidous.

Be-cem-loc'u-lar. Decemlocula'ris; from de'cem, "ten," and loc'ulus, a "little pocket."] Having ten little compartments.

De-cid'u-a. [See Deciduus.] A spongy membrane, or chorion, produced at the period of conception, and thrown off from the uterus after parturition.

Decid'ua Mem-bra'na (or Tu'nica) Re-flex'a. The same as DECIDUA REFLEXA, which see.

Decid'ua Membra'na (or Tu'nica) U'te-ri. ("Deciduous Membrane of the Uterus.") The same as Decidua Vera.

Decid'ua Re-flex'a.* That portion of the decidua which is reflected over, and surrounds, the ovum.

Decid'ua Ve'ra.* That portion of the decidua which lines the interior of

De-cid'u-us.* [From dec'ido, to "fall down," to "fall off."] Falling off: decid'uous.

Decigramme, des'se-gram. (Fr. Décigramme, dà'sè'gramm'. [From dec'imus, "tenth," and (Fr.) gramme.] The tenth part of a gramme, equal to 1.544 grains avoirdupois, or one and a half grains troy.

Decilitre, dess'e-letr'. [From dec'imus, "tenth," and (Fr.) litre.] The tenth part of a litre, equal to 6.1028 English cubic inches.

Decimetre, dess'e-më't'r (French pronunciation, dà'se'mêtr'). [From dec'imus, "tenth," and (Fr.) metre.] The tenth part of a metre, equal to 3.937, or nearly four, English inches.

De-cli'nal. [From decli'no, to "bend downwards." Applied to the slope of strata from an axis.

Declina'tus; from Dec'li-nate. the same.] Bending down.

De-cli'vis.* [From de, "down," and cli'vus, the "descent of a hill."] Descending.

Decoct. = Decoc'tum. * " A decoction." De-coc'ta, the plural of DECOCTUM. Decocté, dà'kok'tà'. The French for DECOCTUM, which see.

De-coc'tion. [Decoc'tum, or Decoc'tio, o'nis; from de, "down," and co'quo, coc'tum, to "boil."] A continued ebullition with water, to separate such parts of bodies as are soluble only at that degree of heat. A medicine made by boiling some medicinal substance in a watery fluid. In this latter signification it corresponds to Decoctum, which

De-coc'tum, plural De-coc'ta.

[From the same.] A decoction. The Pharmacopœial term for a medicinal preparation made by boiling some vegetable substance in water for the purpose of extracting the soluble ingredients.

Decoc tum Ce-tra ri-æ. " (" Decoction of Iceland Moss.") Take of Iceland Moss half a troyounce; water, a sufficient quantity. Boil the Iceland Moss in a pint of water for fifteen minutes, strain with compression, and add sufficient water through the strainer to make the decoction measure a pint.

Decoc'tum Chi-maph'i-læ. * ("Decoction of Pipsissewa.") Take of pipsissewa, bruised, a troyounce; water, a sufficient quantity. Boil the pipsissewa in a pint of water fifteen minutes, strain, and add sufficient water through the strainer to make the decoction measure a pint.

Decoc'tum Cin-cho'næ Fla'væ.* (" Decoction of Yellow Cinchona.") Take of yellow cinchona, bruised, a troyounce; water, a sufficient quantity. Boil the yellow einchona in a pint of water for fifteen minutes, strain, and add sufficient water through the strainer to make the decoction measure a pint.

Decoc'tum Cin-cho'næ Ra'bræ.* ("Decoction of Red Cinchona.") Take of red cinchona, bruised, a troyounce; water, a sufficient quantity. Boil the red cinchona in a pint of water for fifteen minutes, strain, and add sufficient water through the strainer to make the decoction measure a pint.

Decoc'tum Cor'nûs Flor'i-dæ.* "Decoction of Dogwood.") Take of dogwood, bruised, a troyounce; water, a sufficient quantity. Boil the dogwood in a pint of water for fifteen minutes, strain, and add sufficient water through the strainer to make the decoction measure a pint.

Decoc'tum Dul-ca-ma'ræ.* ("Decoction of Bittersweet.") Take of bittersweet, bruised, a troyounce; water, a sufficient quantity. Boil the bittersweet in a pint of water for fifteen minutes, strain, and add sufficient water through the strainer to make the decoction measure a pint.

Decoc'tum Hæm-a-tox'y-li.* ("Decoction of Logwood.") Take of logwood, rasped, a troyounce; water, a sufficient quantity. Boil the logwood in a pint of water for fifteen minutes, strain, and add sufficient water through the strainer to make the decoction measure a pint.

Decoc'tum Hor'de-i.* ("Decoction of Barley.") Take of barley two troy-

DEC

ounces; water, a sufficient quantity. Having washed away the extraneous matters which adhere to the barley, boil it with half a pint of water for a short time, and throw away the resulting liquid. Then, having poured on it four pints of boiling water, boil down to two pints, and strain.

Decoc'tum Quer'cûs Al'bæ.*

("Decoction of White-Oak Bark.") Take
of white-oak bark, bruised, a troyounce;
water, a sufficient quantity. Boil the
white-oak bark in a pint of water for
fifteen minutes, strain, and add sufficient
water through the strainer to make the

decoction measure a pint.

pos'i-tum. ("Compound Decoction of Sarsaparilla.") Take of Sarsaparilla, sliced and bruised, six troyounces; bark of sassafras-root, sliced, guaiacum-wood, rasped, liquorice-root, bruised, each a troyounce; mezereon, sliced, one hundred and eighty grains; water, a sufficient quantity. Macerate with four pints of water for twelve hours; then boil for a quarter of an hour, strain, and add sufficient water through the strainer to make the decoction measure four pints.

Decoe'tum Sen'e-gæ.* ("Decoction of Seneka.") Take of seneka, bruised, a troyounce; water, a sufficient quantity. Boil the seneka in a pint of water for fifteen minutes, strain, and add sufficient water through the strainer to make the

decoction measure a pint.

Decoc'tum U'væ Ur'si.* ("Decoction of Uva Ursi.") Take of uva ursi a troyounce; water, a sufficient quantity. Boil the uva ursi in a pint of water for fifteen minutes, strain, and add sufficient water through the strainer to make the decoction measure a pint.

De-col-la'tion. [From de, privative, and col'lum, the "neck."] Applied to the removal of the head of the child in

cases of difficult parturition.

De-com-po-si'tion. [Decomposi'-tio, o'nis; from de, negative, or "from," and compo'no, compos'itum, to "put to-gether."] The separation of compound bolies into their constituent parts or principles; analysis.

De-com-pos'i-tus.* [From the same.] Applied in the feminine plural (Decompos'itæ) to a class or division of plants having a common foot-stalk supporting a number of lesser leaves, each

of which is compounded.

De-cor-ti-ca'tion. [Decortica'tio, o'nis; from de, priv., or "from," and

cor'tex, "bark."] The removal of bark, husk, or shell.

Dec're-ment. [Decremen'tum; from decres'co, to "grow less."] The decrease or proportion in which any thing is lessened.

De-crep-i-tā'tion. [Decrepita'tio, o'nis; from decrep'ito, decrepita'tum, to "crackle" or "explode."] The crackling noise produced by certain bodies when heated, as common salt, etc.

Decub. = Decu'bitus,* or Decu'bitu.*
"Lying down," or "On lying down" (i.e.

going to bed).

De-cu'bi-tus.* [From decum'bo, decu'bitum, to "lie down."] A lying down, or reclining in the horizontal position. An important symptom in certain diseases is to be observed from the manner of lying in bed.

De-cum'bens.* [From the same.]

Lying down: decum'bent.

De-cur'rens.* [From decur'ro, decur'sum, to "run down."] Applied to leaves which run down the stem in a leafy border or wing: decur'rent.

De-cur'sive. [Decursi'vus; from the same.] Applied to leaves that run down the stem, attached by their middle

nerve only.

De-cus'sāte. [From decus'so, decussa'tum, to "cross" (from decus'sis, the number "ten," represented by a cross, X).] To cross each other. See next article.

Dec-us-sā'tion. [Decussa'tio, o'nis; from the same.] The crossing or running of one portion athwart another, as in the case of the optic nerves, which cross each other within the cranium.

De-cus-so'rĭ-um. An instrument for depressing the dura mater after trephining.

De D. in D. = De Di'e in Di'em.*

"From day to day."

Défaillance, dà'fà'yŏnss'. The French term for "fainting." Like the Latin *defectio*, its primary signification is a "failing" of the strength.

Def-e-ca'tion. [**Defacca'tio, o'**nis; from defa'co, defacca'tum, to "deprive of the dregs" (faces), to "strain through a sieve."] The removal of faces, lees, or sediment from any thing. The act of discharging the faces.

Defectio, de-fek'she-o. [From defi'-cio, to "lack" or "fail."] A failing; a failing of heart, strength, or cou-

rage.

Defec'tio An'i-mi. Literally, the

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DEL DEF

"failing of the mind;" hence, fainting. The same as Deliquium Animi.

Def'er-ens,* plural neuter Deferentia, def-er-en'she-a. [From def'ero, to "carry down," to "convey."] Conveying: def'erent. See VAS DEFERENS.

Deflagra'tio, Def'la-gra'tion. o'nis; from defla'gro, deflagra'tum, to be "set on fire," to "be utterly consumed."] The burning of an inflammable substance or metal with nitre, chlorate of potash, etc.

De'Aex. [Deflex'us; from deflec'to, Bending a little to "bend down."]

downwards.

Deflora'tus; from De-flo rate. deflo'ro, deflora'tum, to "deflower."] Applied to anthers that have shed their

pollen, and plants, their flowers.

Def-le-ra'tion. [Defloratio, o'nis; from the same.] In Medical Jurisprudence, connection without violence, in contradistinction from rape. Loss of the marks of virginity by connection with a male.

Dede-flŭk'shŭn. Defluxion, flux'io, o'nis; from de, "down," and flu'o, flux'um or fluc'tum, to "flow."]

flowing of humors downwards.

De-fo-lĭ-ā'tion. [Defolia'tio, o'nis; from de, priv., and fo'lium, a "leaf." The fall of leaves, as contradistinguished from frondescence, or their renovation.

Deforma'tio, De-for-ma'tion. o'nis; from defor'mo, deforma'tum, to "mar" or "disfigure."] Distortion of any part, or general deformity of the body.

De-gen-er-a'tion. [Lat. Degenera'tio, o'nis: from degen'ero, degenera'tum, to be "worse than one's ancestors;" Fr. Dégénérescence, dá'zhá'ná res'sonss'.] Deterioration. Applied in Pathology to a morbid change in the structure of parts: such as LARDACEOUS DEGENERATION.

Deg-lu-ti'tion. [Degluti'tio, o'nis; from deglu'tio, degluti'tum, to "swallow

down."] The act of swallowing.

De-gree'. [Lat. Gra'dus, a "step," or "rank." The 360th part of a circle. Also, the rank or title of Bachelor, Master, or Doctor, conferred by the Faculty of a university or college. See Doctor.

De-his'cence. Dehiscen'tia; from dehis'co, to "gape" or "burst open."] A bursting open. Applied to capsules.

De-his'cent. [From the same.] Opening or splitting, as the capsules of certain plants.

Dej. Alv. = Dejectio'nes Alvi'næ.*

"Alvine dejections."

De-jec'tion. [Dejec'tio, o'nis; from 158

deji'cio, dejec'tum, to "throw down."] The discharge of any excrementitious matter; also, the matter discharged; a stool, or evacuation of the bowels. Also, depression, exhaustion, or prostration.

Delayant, da'la'yono'. The French.

term for DILUENT, which see.

Del-e-te'ri-ous. [Delete'rius; from de'leo, dele'tum, to "destroy."] Literally, "destroying." Injurious; poisonous.

Del-I-ga'tion. Deliga'tio, o'nis; from del'igo, deliga'tum, to "bind up."]

The act of applying a bandage.

Del-i-ques'cence. [From deliques'co, to "grow moist" or "liquid."] The liquescent state assumed by certain saline bodies in consequence of their attracting water from the air.

Deliquium, de-lik'we-um. [From delin'quo, to "fail."] A failing; a faint-

ing or swooning.

Deliq'uium An'I-mi.* ("Failing of the Mind.") Swooning or fainting; syn'cope: also called Defectio animi.

[From deli'ro, to De-lir'i-um. "rave."] A symptom consisting in be-

ing fitful and wandering in talk.

("Trem-Delir'ium Tre'mens. bling Delirium.") (Fr. Délire Tremblant, dá'ler' trom'blonc'.) An affection resulting from an excessive indulgence in strong liquors, or opium. See Mania a Poru.

Del-ĭ-těs'cence. [From delites'co, to "lie hid." A term used principally by the French physiologists to express a more sudden disappearance of the symptoms of inflammation than occurs in resolution.

De-liv'er-y. (Fr. Délivrer, da'le'vaa', to "free.") The expulsion of a child by the mother, or its extraction by the obstetrical practitioner. The expulsion of the placenta and membranes, however, is necessary to complete the delivery.

Del-phin'ie Aç'id. An acid procured from the oil of the Delphi'nus del'-

phis, or dolphin.

Del-phin'i-um. From ἐελφίν, the "dolphin."] A Linnæan genus of the class Polyandria, natural order Rannnculacex. Also the Pharmacopæial name (U.S. Ph., 1860) for the seed of the Delphinium consolida. As a diuretie, it is sometimes given in dropsy.

Staph-ĭ-sa grĭ-a.* Delphin'ium

The plant stavesacre.

Del'toid. [Deltoi'des; from A, the Greek triangular letter, and vicos, a "form."] Shaped like the Greek letter Δ (delta). The name of a large triangular muscle covering the shoulder-joint.

Del-to-i'de-us. [From deltoi'des.]

Belonging to the deltoid muscle.

Dementia,* de-men'she-a. [From de, priv., and mens, the "mind."] (Fr. Démence, dà'mŏnss'.) Want of intellect; a species of insanity.

De-mer'sus.* [From demer'go, demer'sum, to "dip in water."] Growing beneath the surface of water. Applied to

leaves naturally so situated.

Demi-Bain, dmè băno. ("Half-Bath.") The French term for a hip-bath.

De-mul'cents. [Demulcentia, de-mul-sen'she-a; from demul'ceo, to "soothe."] (Fr. Adoucissants, & doo'se'soxo'.) "Soothing [medicines]." Applied to medicines of a mucilaginous or oily consistence.

Den'dri-form. [Dendrifor'mis; from δένδρον, a "tree."] Formed like a

tree.

Den'drīte. [Dendri'tes; from δένδρον, a "tree," and λίθος, a "stone."] Any figure of a tree or shrub observed in fossils and minerals.

Den-drit'ic. [Dendrit'icus; from δένδρον.] Belonging to a tree or shrub.

Den-drog'ra-phy. [Dendrogra'-phia; from δένδρον, a "tree," and γράφω, to "write."] A history of trees and shrubs.

Den'droid. [Dendroi'des; from dένδρον, a "tree," and είδος, a "form."] Resembling a tree or shrub.

Den'dro-lite. [Dendroli'tes; from δένδρον, a "tree," and λίθος, a "stone."] A

petrified tree or shrub.

Den-drol'o-ġy. [Dendrolo'gia; from δένδρον, a "tree," and λόγος, a "discourse."] A treatise on trees; the science of trees.

Den-drom'e-ter. [Dendrom'e-trum; from δένδρον, a "tree," and μέτρον, a "measure."] An instrument for measuring trees.

Dengue (Sp.), den'ga. A fever of America, characterized by sharp pains down the thighs and legs, and general soreness of the flesh and bones.

Den-I-gra'tion. [Denigra'tio; from deni'gro, denigra'tum, to "blacken."] Another term for Melanosis, derived from its black appearance. See Melanosis.

Dens,* gen. Den'tis. [Sanscrit Dântă; Gr. δδούς, δδόντος.] A tooth. See

Dens Le-o'nis.* ("Lion's Tooth.")
The same as dandelion, or Leon'todon
tarax'acum.

Dent, dono'. The French for "tooth." See Dens.

Den'ta-gra.* [From dens, and ἄγρα, a "seizure."] The same as Odontalgia. Also, a kind of forceps, or tooth-key, for extracting teeth.

Dentaire. See DENTAL.

Den'tal. [Denta'lis; from dens, den'tis, a "tooth."] (Fr. Dentaire, dono'-têr'.) Pertaining to teeth.

Den-ta'ta.* The name of the second vertebra, so called from its projecting

tooth-like process.

Den'tate. [Denta'tus; from dens.]
Toothed.

Den'tés,* gen. Dentium, den'sheŭm, the plural of Dens, a "tooth." See Тести.

Den'tes Cus-pi-da'ti,* or simply Cuspida'ti.* Four pointed teeth, two in each jaw, situated adjoining and posterior to the lateral incisors. The two cuspidati of the upper jaw are in popular language called eye-teeth.

Den'tes Sapien'tiæ (sap-e-en'she-ē). The "Teeth of Wisdom," or wisdom-teeth. A name given to the last grinder teeth, because they come in mature years.

Den-tic'u-late, or Den-tic'u-lated. [Denticula'tus; from dentic'ulus, diminutive of dens.] Having little teeth.

Den'ti-frice. [Dentifri'cium; from dens, a "tooth," and fri'co, to "rub."] A medicinal powder for the teeth; tooth-powder.

Den'tine, or Den'tin. [Denti'na; from dens, a "tooth."] The bone-like substance forming the inner part of the body, neck, and roots of the teeth.

Den-ti-ros'tris,* plural Den-ti-ros'trēš. [From dens, a "tooth," and ros'trum, a "beak."] Applied in the plural to a family of birds having a tooth-like beak: dentiros'trate.

Den-ti-scăl'pi-um.* [From dens, a "tooth," and scal'po, to "scrape."] An instrument for scaling teeth.

Dentist. See Surgeon Dentist.

Den-ti'tion. [Denti'tio, o'nis; from den'tio, denti'tum, to "breed or produce teeth."] The first appearing of the teeth in infancy; teething.

Dentium. See DENTES.

Den'tium Cor'tex.* ("Bark or Rind of the Teeth.") A name applied to the enamel which forms the most important part of the covering of the teeth. See ENAMEL.

Den'tium Do'lor.* ("Pain of the Teeth.") See Odontalgia.

Den'toid. [Dentoi'des; from dens,

a "tooth," and eldos, a "form."] Resembling a tooth.

De-nu'date. [Denuda'tus; from denu'do, denuda'tum, to "make bare."] Made bare.

Den-u-dā'tion. [Denuda'tio, o'nis; from the same.] The laying bare of any part.

De-ob'stru-ent. [Deob'struens; from de, "from," and ob'strue, to "obstruct."] Applied to medicines for removing obstructions.

De-o-do-ri-zā'tion. [**Deodoriza'-tio, o'**nis; from de, priv., and o'dor, a "smell."] The correcting of any foul or unwholesome effluvia, through the operation of chemical substances.

De-ox-i-dā'tion. [**Deoxyda'tio**, o'nis; from de, priv., and ox'ygen.] The driving off of oxygen from any substance.

Dep. = Depura'tus.* "Purified."

De-pau'per-āt-ed. [From de, intensive, and pau'per, "poor."] In Botany, imperfectly developed; shrivelled as from scanty nutriment.

De-phleg-ma'tion. [Dephlegma'-tio, o'nis; from de, priv., and phleg'ma, "phlegm" or "humor."] The separating of the water from chemical liquors.

Deph-lo-gis'ti-cat-ed. [From de, priv., and phlogis'ton.] Deprived of phlogiston; in other words, oxidized. See Phlogiston.

Dephlogisticated Air. Oxygen gas. Dephlogis'ticated Ma-rine' Aç'id. The name given by Scheele to chlorine.

De-pil'a-to-ry. [**Depilato'rius**; from *de*, priv., and *pi'lus*, the "hair."] Removing hair from any part.

Déplétif. See DEPLETORY.

De-ple'tion. [Deple'tio, o'nis; from dep'leo, deple'tum, to "empty."] The act of emptying or lightening the blood-vessels by means of venesection, cathartics, etc.

Dep'le-to-ry. [From the same. Fr. Déplétif, dà'plà'tèf'.] Causing or pro-

moting depletion.

Dep-lu-mā'tion. [From deplu'mis, "without feathers," "callow;" from de, priv., and plu'ma, a "feather."] Literally, "plucking of the feathers." Applied to a disease of the eyelids in which the hair falls off.

De-pos'it. [Depos'itum; from de, "down," and po'no, pos'itum, to "put," "place," or "throw."] What is thrown down from a liquid in which it has been suspended.

Dep-ra-va'tion. Deprava'tio, o'nis; from depra'vo, deprava'tum, to

"vitiate" or "deprave."] Deterioration or change for the worse.

De-pressed'. [Depres'sus. See Depression.] A botanical term signifying "pressed down."

De-pres'sion. [Depres'sio, o'nis; from dep'rimo, depres'sum, to "press down."] Lowness of spirits. The state of a part which is pressed down. Also, a term for one of the operations for cataract.

De-pres'sor, o'ris.* [From the same.] Applied to a muscle which draws or presses down.

De-pres'sor An'gu-li O'ris.* ("Depressor of the Corner of the Mouth.") A muscle whose office is indicated by its name.

Dep'ri-mens.* [See Depression.]

Pressing down.

Dep'rimens Oc'u-li.* (The "Depressing [Muscle] of the Eye.") A name given to the rectus inferior, from the action of this muscle in drawing down the eyeball.

De-pu'rans.* [From depu'ro, depu-ra'tum, to "purify."] Purifying.

Depurantia, de-pu-ran'she-a (the neuter plural of Depurans, which see). Applied to medicines supposed to have the power of purifying the blood.

Dep-u-rā'tion. [Depura'tio, o'nis; from the same.] The clarifying of a liquid: defecation. The removal of impurities from the fluids of the body.

Ber-ad-en-i'tis.* [From ἀερή, or ἀιφή, the "neck," and ἀίήν, a "gland."] Inflammation of a gland of the neck.

Der'by-shire Neck. Another name for Bronchocele.

Derbyshire Spar. See Fluor Spar.
De-riv'a-tive. [Derivati'vus;
from de, "from," and ri'vus, a "stream;"
deri'vo, deriva'tum, to "draw off water,"
as from a large stream or river.] Diverting from one part to another: applied to
blisters, rubefacients, epispastics, etc.

Der'ma, atis.* [Gr. δέρμα.] The skin,

or Cu'tis ve'ra.

Der'mad. Applied the same as Der-MAL used adverbially.

Der'mal. [From der'ma.] Applied by Dr. Barclay as meaning "towards the skin."

Der-ma-tăl'ġĭ-a.* [From ἀέρμα, ἀέρμα-ρος, the "skin," and ἄλγος, "pain."]
Neuralgia of the skin; pain of the skin.

Der-ma-tog'ra-phy. [Dermato-gra'phia; from δέρμα, the "skin," and γράφω, to "write."] A description of the skin.

Der-ma-tol'o-ġȳ. [**Dermatolo'-gia:** from δερμα, the "skin," and λόγος, a "discourse."] The consideration (or science) of the skin, its nature and qualities.

Der-ma-tot'o-my. [**Dermatoto'-mia**; from δέρμα, the "skin," and τέμνω, to "cut."] Dissection or cutting of the skin.

Dermography. See DERMATOGRA-

Der'moid, or Der'ma-toid. [Der-moi'des, or Dermatoi'des; from δέρμα, the "skin," and είδος, a "form."] Resembling the skin.

Dermology. See DERMATOLOGY.

Der-mo-skel'e-ton. [**Dermoscel'-eton**; from ὀέρμα, the "skin," and σκελε-τόν, a "skeleton."] The outward covering of many invertebrate animals, such as the lobster, the beetle, etc.; also in certain vertebrated animals, as the tortoise, the armadillo, etc.

Derosne's Salt. See NARCOTINE.

De-scen-so'ri-um.* [From descen'-do, descen'sum, to "move downwards."]

The apparatus in which distillation by descent is performed.

De-scen'sus, accusative De-scen'sum. [From the same.] Distillation per descensum is performed by placing the fire upon and around the vessel or apparatus (descensorium), the orifice of which is at the bottom.

Descriptive Anatomy. See Anatomy, Descriptive.

Des-ic-ca'tion. [Desicca'tio, o'nis; from de, intensive, and sic'co, sicca'tum, to "dry."] The act of drying.

De-sic'ca-tive. [Desiccati'vus; from the same.] Applied to substances that dry or lessen the moisture of a wound or sore.

Des-mi'tis, idis.* [From δεσμός, a "ligament."] Inflammation of a ligament.

Des-mo-dyn'ĭ-a.[∞] [From ἀστμός, a "ligament," and οἀστη, "pain."] Pain in a ligament, or in the ligaments: desmod'yny.

Des-mog'ra-phy. [Desmogra'-phia; from δισμός, a "ligament," and γράφω, to "write."] A history or description of the ligaments.

Des'moid. [Desmoi'des; from δέσμη, a "bundle," and εἶδος, a "form."] Applied to certain fibrous tumors which on section present numerous white fibres arranged in bundles. Also, resembling a ligament. (From δεσμός, a "ligament.")

Des-mol'o-ġy. [Desmolo'gia; from δεσμός, a "ligament," and λόγος, a "dis-

course."] A treatise on the ligaments; the science of the ligaments.

Des-pu-mā'tion. [Despuma'tion o'nis; from despu'mo, despuma'tum, to "clarify."] The process of clarifying any fluid; defecation; depuration.

Des-pu-ma'tus.* Freed from impurities.

Des-qua-ma'tion. [Desquama'-tio, o'nis; from desqua'mo, to "scale fishes."] The separation of laminæ or scales from the skin or bones; exfoliation.

Desquamative Nephritis. . See Nephritis.

Dest. = Destil'la.* "Distil."
Destillatio. See DISTILLATION.

Desudatio (de-su-da'she-o), o'nis.*
[From de, intensive, and su'do, suda'tum, to "sweat."] Excessive sweating; also, an eruption in children. See Sudamen.

Desvauxiaceæ, då-vo-ze-a'she-ē. A natural order of endogenous herbaceous plants, found in Australia and the South Sea islands.

Det. = De'tur.* "Let it be given."

De-ter'gent. [Deter'gens; from de, intensive, and ter'geo, ter'sum, to "wipe," to "cleanse."] Applied to medicines which cleanse wounds and ulcers.

De-ter'mi-nate. [Determina'-tus; from deter'mino, determina'tum, to "terminate," to "limit."] Applied to branches and stems that commence or end abruptly.

De-ter-mi-nā'tion. [**Determina'-tio, o'**nis; from the same.] A flowing or rushing to a particular part, as blood to the head.

Det-o-nā'tion. [Detona'tio, o'nis; from det'ono, detona'tum, to "thunder."] Instantaneous combustion with loud explosion. See FULMINATION.

Det'ra-hens.* [From det'raho, to "draw away," to "draw from."] Drawing away.

De-tri'tal. [Detri'tus; from det'ero, detri'tum, to "wear away."] Relating to Detritus.

De-tri'tus.* [From the same.] The waste substance formed by the action of frost or rains on the sides of ruts, the action of rivers on their banks, etc.

De-tru'sor, o'ris. From detru'do, detru'sum, to "thrust down" or "force out."] Applied to the muscular coat of the bladder, by the contractile power of which the urine is expelled.

Detru'sor U-ri'næ.* ("Expeller of the Urine.") The aggregate of the muscular fibres of the bladder which expel the urine.

Deū-ter-o-path'ic. [Deuteropath'icus.] Belonging to deuteropathy. Deū-ter-op'a-thy. [Deuteropa'-

thia; from ἀεύτερος, "second," and πάθος, "disease."] A sympathetic affection, or

one consequent upon another.

Deū-tox'ide. [Deutox'ydum; from ἀεύτερος, "second," and ox'ydum, an "oxide."] A term applied to a substance which is in the second degree of oxidation. This term is often used to denote a compound of three atoms of oxygen with .two of metal, as in deutoxide of manganese, of lead, etc.

De-văl'gate. [Devalga'tus; from de, intensive, and val'gus, "bow-legged."] Having bowed legs; bandy-legged.

De-vel'op-ment. (Fr. Développer, to "unfold.") The organic change from the embryo state to maturity; growth.

De-vel-op-men'tal. [Metamor'phicus.] Belonging to, or connected with, development. Applied to certain diseases.

Devonshire Colic. See Colica Pic-

TONUM.

Dew. [Lat. Ros, Ro'ris; Fr. Rosée, ro'zà'.] Moisture precipitated at night from the atmosphere upon the surface of bodies whose temperature has been diminished by the absence of the sun. Clouds prevent the fall of dew, because the radiation of heat, by which bodies become colder than the surrounding air, does not take place to any great extent unless the sky is clear. Though dew may fall on a windy night, it is soon absorbed by the fresh dry air continually coming in contact with the moist surface of bodies.

Dew'ber-ry. The common name of the Rubus trivialis.

Dew'berry Plant. The common name of the Rubus casius, or heath-bramble.

Dewlap. See PALEAR LAXUM.

Dew'point. The temperature of the atmosphere at which the moisture begins to condense and deposit itself as dew.

Dex'trin. [Dextri'na.] Mucilaginous starch, prepared by boiling a solution of starch with a few drops of sulphuric acid. Its name is derived from its property of turning the plane of the polarization of light to the right hand.

Di. The same as Dis, which see.

Di'a (diá). A Greek particle signifying "through," "by means of," and sometimes "apart," "between." Words compounded with diá often imply separation.

Dī-ṇ-be'tēś.* [From αά, "through," and βαίνω, to "go."] An immoderate and morbid flow of urine. It is termed insip'idus ("tasteless") where the urine retains its usual taste, and melli'tus ("honeyed") where the saccharine state is the characteristic symptom. A genus of the order Spasmi, class Neuroses, of Cullen's Nosology.

Di-a-bet'ic. [Diabet'icus.] Be-

longing to Diabetes.

Diabetic Sugar. See Glucose.

Di-a-caus'tic. [Diacaus'ticus; from ἀιακαίω, to "burn."] Applied to a double convex lens used to cauterize parts of the body.

Di-ac'e-tate of Cop'per. Erugo,

or verdigris.

Di-a-chy'lon.* [From diá, "by means of," and χυλός, "juice."] A name formerly given to plasters prepared from expressed juices, now applied to the Emplastrum plumbi (Lond. Ph.), or Emplastrum lithargyri (Ed. and Dub. Ph.).

Di-a-co'dĭ-um.* [From κωδία, a "poppy-head."] The old name of the Syrupus Papaveris, or syrup of poppies.

Di-ac'ri-sis.* [From daxpiro, to "distinguish."] The distinguishing of diseases by a consideration of their

symptoms. See Diagnosis.

Di-a-del'phi-a.* [From δίς, "twice," and ἀδέλφος, a "brother."] The seventeenth class of plants in Linnæus's system, in which the filaments of the stamens are united into two parcels or brotherhoods.

Diæresis,* dī-ĕr'e-sis. [Gr. διαίρεσις; from διαιρέω, to "take apart," to "divide."] A division of parts resulting from a wound, ulcer, or burn, or the like: a solution of continuity.

Diæretic, dī-e-ret'ik. [Diæret'icus; from the same.] Having power to divide, dissolve, or corrode; escharotic, corrosive.

Diæta. See DIET.

Di-ag-no'sis.* [From διαγινώσκω, to "discern."] The science of signs or symptoms, by which one disease is distinguished from another.

Diagno'sis, Dif-fer-en'tial. The determining of the distinguishing features of a malady when nearly the same symptoms belong to two different classes of disease, as rheumatism and gout, etc.

Di-ag'o-nal. [Diagona'lis; from ἀιά, "through," and γωνία, an "angle."] Applied to a right line drawn between any two opposite angles of a four-sided figure.

Diagrydium. See SCAMMONY.

Di-a-gryd'i-um, or Diagryd'ium Cy-do-ni-a'tum. One part of quince juice and two parts of scammony; formerly used as a purgative.

Di-al'y-ses, the plural of Dialysis. Solutions of continuity. An order of the class Locales of Cullen's Nosology.

Di-al'y-sis.* [From διαλύω, to "dissolve."] Weakness of the limbs, as if from a dissolving of their firmer parts. Applied to analysis by liquid diffusion, advantage being taken of the different degrees of diffusibility of different substances in solution to produce separation.

Dī-a-mag'net-ism. [Diamagnetis'mus.] A term employed by Faraday for a force or influence discovered

by him in magnetic bodies.

Di-am'e-ter. [Diam'eter, or Diam'etrus; from διά, "through," and μέτρον, a "measure."] A right line drawn through the centre of a circle and terminated on both sides by the circumference. The central and shortest dimension of a sphere or cylinder.

Di'a-mond. (Fr. Diamant, a corruption of Adamant, which see.) A precious stone; the crystallized and pure state of carbon; the hardest and

most brilliant of all substances.

Di-an'drĭ-a. [From δίς, "twice" or "two," and ἀνήρ, ἀνδρός, a "man" or "male."] The name of a Linnæan class having flowers with two stamens.

Di-an'thus.* [From δίς, "twice," and ἄθος, a "flower."] A Linnæan genus of the class Decandria, natural

order Caryophyllacex.

Dian'thus Car-y-o-phyl'lus.* The clove-pink, or clove-gilliflower. The flowers of this plant are used for flavoring syrup employed as a vehicle for other medicines.

Diapensiaceæ,* di-a-pen-she-a'she-ē. [From Diapen'sia, one of the
genera.] A small natural order of exogenous under-shrubs, found in Europe
and North America.

Dī-aph'a-nous. [Gr. διαφανής; from διά, "through," and φαίνω, to "shine."]

Transparent; shining through.

Dī-a-pho-re'sis. [From δια ρορέω, to "earry through," to "earry off."] Literally, a "carrying off through [the pores]" or by perspiration. A state of perspiration.

Di-a-pho-ret'ic. [Diaphoret'ieus.] Applied to medicines having power to produce diaphoresis. When they are so powerful as to occasion

sweating, they have been called Suao-

rifics.

Diaphragm, di'a-frăm. [Diaphrag'ma, atis; from ἀιαφράσσω, to "divide in the middle by a partition."] A large muscle separating the thorax and abdomen: the midriff.

Di-a-phrag-măl'ġỳ. [Diaphrag-mal'gia; from diaphrag'ma, the "diaphragm," and ἄλγος, "pain."] Pain in the diaphragm.

Di-a-phrag-mat'ic. [Diaphragmat'icus.] Belonging to the dia-

phragm.

Diaphragmat'ic Gout. A term

applied to Angina Pectoris.

Di-a-phrag-ma-ti'tis, idis.* [From diaphrag'ma.] Inflammation of the diaphragm. A term sometimes applied to that variety of partial pleurisy in which the effused fluid exists between the base of the lung and the diaphragm.

Di-a-phrag-mat'o-çēle.* [From diaphrag'ma, and κήλη, a "tumor."] Hernia, or tumor, from some portion of the viscera escaping through the dia-

phragm.

Di-aph'y-sis,* plural Di-aph'y-sēs. [From ἀαρόω, to "be produced between."] The cylindrical or prismatic shaft of the long bones between the epiphyses. Also, a fissure.

Di-a-poph'y-sis.* [From διά, "between," and ἀπορύω, to "arise from."] Applied by Owen to the homologue of the upper transverse process of a vertebra.

Di-a'ri-us.* [From di'es, a "day."]

Lasting one day; ephemeral.

Di-ar-rhœ'a.* [From διά, "through," and ρέω, to "flow."] A purging, looseness, or too frequent passing of the fæces. A genus of the order Spasmi, class Neuroses, of Cullen's Nosology.

Diarrhœ'a Car-no'sa.* Dysentery in which flesh-like portions are voided.

Diarrhæ'a Chy-lo'sa.* The Reac passion.

Di-ar-thro'di-al. [Diarthrodia'-

lis.] Belonging to Diarthrosis.

Di-ar-thro'sis, plural **Di-ar-thro'ses**. [From δά, "through," as implying no impediment, and ἄρθρον, a "joint."] An articulation, permitting the bones to move freely on each other in every direction, like the shoulder and hip joints.

Diary Fever. [Fe'bris Dia'ria.]

See EPHEMERA.

Di-as-cor'dĭ-um.* [From διά, "by means of," and σκόρδιον, the "water germander."] An electuary so named be-

cause this plant forms one of the ingre-

Di-a-stăl'tic. [Diastal'ticus; from διά, and στέλλω, to "contract" or "dispose."] Applied by M. Hall to the reflex action of the excito-motory system of nerves, because performed through the spinal marrow.

Diastal'tic Arc. Applied by M. Hall to the course of the Vis nervosa, in complete or uninterrupted reflex or diastaltic action. Also called Reflex arc.

Diastal'tic Ner'vous Sys'tem. A term substituted by M. Hall for his former one of the Spinal System.

Di'a-stase. [From διΐστημι, to "set apart," to "cause division or separation."] Literally, that which produces separation or decomposition. A substance produced during the germinating of seeds and buds, having the property of converting starch into sugar.

Di-as'ta-sis. From the same. A forcible separation of bones without frac-

Di-a-ste'ma, atis. [From the same.] A space or cleft. Applied in many terms

like the following.

Di-as-tem-a-te-lyt'ri-a.* From diaste'ma, and ἔλυτρον, the "vagina."] A malformation consisting in a longitudinal fissure of the vagina.

Di-as'to-le.* [From διαστέλλω, to "dilate."] The dilatation of the heart, by which, with its alternate contraction (Systole), the circulation of the blood is carried on.

Di-a-ther ma-nous. [From διαθερμαίνω, to "warm through."] A term denoting free permeability to heat.

Di-a-ther-man'sis.* From the same.] The transit of the rays of heat.

Di-ath'e-sis.* [From διατίθημι, to "arrange," to "dispose."] A particular habit or disposition of the body; thus, we say, "an inflammatory diathesis," i.e. a habit or disposition of body peculiarly susceptible to inflammatory diseases.

Di-a-thet'ic. Belonging to diathesis. di-a-to-ma'she-ē. Diatomaceæ, [From Diat'oma, one of the genera.] A natural order of cryptogamous plants, found in still waters and oozy places. The green mucous slime seen on stones and walls which are always damp consists of these plants.

Di-at'e-mous. [Diat'emus: from διά, "through," and τέμνω, to "cut."] throughout. Applied Cleavable

cleavage.

From dis, Di-chlam-yd'e-us.

"twice" or "two," and χλαμύς, a "short cloak."] Applied to plants in the flowers of which there are two whorls.

Di-chot'o-mous. Dichot'omus: from δίχα, "double," and τέμιω, to "cut."] Twice divided. A term applied to stems or branches which bifurcate, or are continually divided into pairs.

Dī'ehro-ism. Dichrois'mus; from dis, "twice" or "two," and χρόα, "color."] The property by which some minerals, when examined by transmitted light, exhibit different colors, according to the direction in which the rays of light pass through them.

Di-coc'cous. [Dicoc'cus; from δίς, "twice" or "two," and κόκκος, a "berry."] Having two capsules united, one cell in

each.

Di-cot-y-le'don, plural Di-cot-yle'do-nes. [From dis, "twice" or "two," and κοτυληδών, a "cotyledon."] One of a class of plants having two cotyledons, or seed-lobes. Applied to a Jussieuan division of plants.

Di-cot-yl-ed'o-nous. [Dicotyle'donus, Dicotyledo'neus; from the same.] Belonging to the division of

plants termed Dicotyledones.

Di-cræ'us. From dis, "twice," or "two," and spais, a "head." Having two heads; also, bifid; cloven.

Di-crot'ie. Dierot'icus; from dis, "twice," and κροτέω, to "strike."] Applied to the pulse when there is a rebounding like a double pulsation.

Dic'rotus. The Dic'ro-tous.

same as DICROTIC, which see.

[From Dic'te, a Dic-tam'nus.* mountain of Crete.] A genus of the class Decandria, natural order Rutacese.

Did'y-mi, the plural of DIDYMUS.

Applied to the testicles.

From did po; Di-dym'i-um.* "twin."] The name of a metal recently discovered united with oxide of cerium, and so called from its being as it were the twin brother of lantanium, which was previously found in the same substance.

Did'y-mus. [From didvuos, "double," "twin."] By two and two: did'ymous. As a noun it denotes the testis.

Did-y-na'mi-a. [From dis, "twice," or "twofold," probably meaning "of two kinds," and δύναμις, "power."] The fourteenth class of Linnæus's system of plants, characterized by the presence of four stamens, of which two are long and two short.

Dieb. alt. = Die'bus alter'nis. ♥ "On

alternate days."

Dieb. tert. = Die'bus ter'tiis. " Eve- |

ry third day.

Di'es. A Latin word signifying "day." It is often used in giving directions for taking medicines. The cases most used are the accusative singular, Di'em, ablative singular, Di'e, nominative plural, Di'es, ablative plural, Die'-See Appendix.

Di'et. [Diæ'ta; from diatra, "regimen."] The food proper for invalids, La Diète, lå dè'ět', as used by French physicians, signifies extreme abstinence.

Di'et Drink. The Decoct. Sarsaparillæ Comp. of the Pharmacopæias.

Di-e-tet'ic. Diætet'icus; from διαιτάω, to "feed." Belonging to the taking of proper food, or to diet.

Di-e-tet'ics. Diætet'ica; from the same. The consideration (or science) of

regulating the food or diet.

Differential Diagnosis. See DIAG-NOSIS, DIFFERENTIAL.

Differential Thermometer. See THERMOMETER, DIFFERENTIAL.

Difficulty of Breathing. See DYSPNŒA.

Dif-for'mis.* [From di for dis, implying "difference," and for'ma, "shape."] Of different shapes; irregularly formed.

Dif-frac'tion. [Diffrac'tio, o'nis; from dis, "apart" or "aside," and fran'go, frac'tum, to "break."] The breaking of rays of light from their right course.

See REFRACTION.

Dif-fu'si-ble. [Diffusib'ilis; from diffun'do, diffu'sum, to "pour about," to "spread."] That which may be spread in all directions.

Dif-fu'sion Tube. An instrument for determining the rate of diffusion for different gases. It is simply a graduated tube closed at one end by plaster of Paris, a substance, when moderately dry, possessed of the requisite porosity.

Diffu'sion Vol'ume. A term used to express the different dispositions or tendencies of gases to interchange particles; the diffusion volume of air being

1, that of hydrogen is 3.33.

Dif-fu'sus.* [From diffun'do, diffu'sum, to "spread." Widely spread: diffused.

Dig. = Digera'tur.* "Let it be di-

gested."

Dī-gas'tric. [Digas'tricus; from dis, and yaστήρ, a "belly."] Having two bellies: the name of a muscle attached to the os hyoides; it is sometimes called biven'ter maxil'læ inferio'ris. The term is also applied to one of the interior profundi of Meckel, given off by the facial nerve; the other is called the stylo-hyoideus.

Digas'tric Groove. [See Digas-TRIC.] A longitudinal depression of the mastord process, so called from its giving attachment to the muscle of that name.

Dig'er-ens.* [From dig'ero, diges'-tum, to "digest."] Digesting; digestive. Applied in the neuter plural (Digerentia, dij-e-ren'she-a) to medicines which promote the secretion of healthy pus.

Di-ges'ter. [From the same.] strong iron or copper kettle, with a safety-valve, for subjecting bodies to vapor at a high temperature and under

great pressure.

Diges'tio, o'nis; Di-ges'tion. The slow action of from the same.] matters on each other, by subjection to heat. The conversion of food into chyle in the stomach.

Di-ges'tive. Digesti'vus; from the same.] Belonging to digestion. Also applied to substances which promote suppuration; as cerates, poultices, etc.

Diges'tive Salt of Sỹl'vǐ-us. A salt discovered by Sylvius, since named muriate of potash, and now chloride of

potassium.

Dig'it. [From dig'itus, a "finger."] The twelfth part of the sun's or moon's diameter, employed to denote the extent of an eclipse.

Digital. See DIGITALIS.

Dig'it-a-lin, or Dig'it-a-line. Digitali'na; from Digita'lis, the "fox-glove."] A substance erroneously supposed to be the active principle of the Digitalis purpurea.

Dig-I-ta'lis. From dig'itus, a "finger." Belonging to a finger: dig'ital.

Digita'lis.* [From digita'le, the "finger of a glove."] Foxglove. Linnæan genus of the class Didynamia, natural order Scrofulanacew. Also, the Pharmacopæial name | of the recent and dried leaves and stem of the Digitalis purpurea. According to the U.S. Pharmacopæia, "The leaves of the D. purpurea from plants of the second year's growth."

Digitalis is narcotic, sedative, and diuretic. It has a remarkable sedative effect on the heart, reducing the force, and especially the frequency, of the pulse: hence it is frequently given to moderate the action of the heart and arteries in phthisis, and especially in cases of hæmorrhage. As a diuretic, it is sometimes found very useful in dropsy. In large doses, it is poisonous, producing vertigo, nausea, and vomiting, syncope, convulsions, and death. For dose, see Appendix.

Digita'lis Pur-pu're-a.* The systematic name of the plant called foxglove.

[Digita'tus; from Dig-I-tate. dig'itus, a "finger."] Having fingers. Applied to the leaves of plants so divided as to have the appearance of fingers.

Dig-i-ta'to-Pin-na'tus.* Applied to a digitated leaf having pinnated leaf-

Dig'i-ti. gen. Dig-i-to'rum. The

plural of Digitus, which see.

Dig'iti Pe'dis,* gen. Digito'rum Pe'dis. The plural of Digitus Pedis, which see.

Digitifor mis; Dig'it-i-form. from dig'itus, a "finger, and for'ma, "likeness."] Formed like a finger.

Dig'it-i-grade. [Digitig'radus; from dig'itus, a "toe," and gra'dus, a "step." Applied to carnivorous Mammals, which when standing or walking have the heel elevated.

Dig'i-tus, plural Dig'i-ti.
Doigt, dwa.) A finger (or a toe). fingers of the hand are the in'dex, or fore-finger; the me'dius, or middle finger; the annula'ris, or ring-finger; and the auricula'ris, or little finger. The bones of the fingers are called phalanges. See Phalanx, and Finger.

Dig'itus Ma'nus. " (" Finger of the

Hand.") A finger.

Dig'itus Pe'dis. (Literally, "Fin-

ger of the Foot.") A toe.

Di-glos'sum. From dis, "double," and γλώσσα, a "tongue;" because a small leaf grows above the ordinary one, looking like two tongues.] A Botanical name of the Prunus lauro-cerasus.

Di-gyn'i-a. See next article.] A Linnæan order of plants having two

styles.

Dī-gyn'i-ous, or Dig'y-nous. [Digyn'ius; from δίς, "two," and γυνή, a "woman" or "female."] Having two styles. Applied to a Linnæan order. See DIGYNIA.

Dil. = Dil'ue, " dilute," or Dilu'tus, "

"diluted."

Dil-a-ta'tion. [Dilata'tio, o'nis; from dila'to, dilata'tum, to "enlarge."] An enlargement or expansion, as of the heart, etc.

Di-la-ta'tor, o'ris. From the same.] The same as DILATOR, which see. 166

Di-lat'ed. Dilata'tus; from the

same.] Enlarged.

Di-la'tor. [From di, "apart," and fe'ro, la'tum, to "carry."] Literally, "that which carries or draws apart." A term applied to muscles whose office is to dilate certain parts, such as the inspiratory muscles, which dilate or expand the chest; also, to instruments used for dilating wounds, canals, etc.

Dill. The English name of the Ane'-

thum grav'eolens.

Dilleniaceæ,* dil-le-ne-a'she-ē. [From Dille'nia, one of the genera.] A natural order of exogenous plants, mostly trees, found in hot climates. Some species of this order are remarkable for the beauty of their flowers. properties are generally astringent.

Diluc. = Dilu'culo. " At daybreak." Dil'u-ent. [Dil'uens, en'tis; from dil'uo, dilu'tum, to "dilute."] (Fr. Délayant, då'lå'yŏxo'.) Applied to substances that increase the fluidity of the blood.

Di-lut'ed. [Dilu'tus; from the same.] Mixed.

Di-lu'vi-al. [Diluvia'lis; from dilu'vium, a "flood."] Belonging to a flood, or to the Deluge.

"One-half." Dim. = Dimid'ius.*

Dim'e-rous. [From δίς, "two," and μέρος, a "part."] Having two parts in each whorl. See TRIMEROUS.

Di-mid'i-ate. [Dimidia'tus; from dimid'ins, the "half."] Divided into two.

Dimness of Sight. See CALIGO. Dimorphis'-Di-mor phism. mus; from dis, "twice," or "two," and μορφή, a "form."] The property of many solid bodies to assume two distinct crystalline forms; as sulphur, carbon, etc.

Di-mor'phous. [From the same.] Having two forms. See DIMORPHISM.

Dim-y-a'ri-a. From dis, "twice" or "two," and μνς, μνός, a "muscle."] An order of bivalve Mollusks having shells marked by two impressions or indentations for the attachment of mus-

Din'i-cal. [Din'icus; from divos, "giddiness."] Belonging to giddiness. Applied to medicines that remove giddi-

Di'nus. [Gr. δίνος; from δινεύω, to "whirl round." | Vertigo; dizziness; giddiness.

Di-o-don-ceph'a-lous. Diodonceph'alus; from dis, "twice," "double," όδούς, a "tooth," and κυραλή, a "head."] A monster with double rows of teeth.

Diœcia,* di-ē'she-a. The name of a Linnæan class of plants having diœcious

flowers. See DIECTOUS.

Dicecious, di-e'shus. [Dice'cius; from δίς, "twice" or "two," and δικία, a "house" or "habitation."] Literally, "having two houses," because the male and female, instead of forming one family, occupy separate habitations. A term applied by Linnæus to plants having male flowers on one and female flowers on another plant of the same species.

Dī-oġ'en-ēṣ' Cup. A name applied to the cup-like cavity of the hand formed or occasioned by bending the metacarpal bone of the little finger; so called because Diogenes is said to have thrown away his drinking-cup and used only his hand, for the sake of greater simplicity.

Di-op'tra.* [From διόπτομαι, to "see through."] An instrument for measuring the height and distance of objects.

Di-op'tric, Di-op'tric-al. [Diop'-tricus; from the same.] Belonging to

Dioptries.

Di-op'tries. [Diop'triea; from the same.] The branch of Optics which treats of refracted light, as contradistinguished from Catoptries, which treats of reflected light.

Di-or-tho'sis.[⊕] [From διορθόω, to "regulate."] The restoration of parts to their proper situation; one of the

ancient divisions of surgery.

Dioscorea. See YAM.

Dioscoreaceæ,* de-os-ko-re-a'she-ē, or Di-os-co're-æ.* A natural order of endogenous plants, found in the tropics. It includes the *Dioscorea* (Yam), the farinaceous tuber of which forms an important article of food.

Di-os'ma.* [From Διός, "of Jove," and ὀσμή, an "odor," the compound signifying "divine odor or fragrance."] A Linnæan genus of the class Pentandria, natural order Rutaceæ. The former Pharmacopæial name (Lond. Ph., 1836) of Buchu leaves; but (Lond. Ph., 1851) said to be from the Barosma crenata, B. crenulata, and B. serratifolia.

Dios'ma Cre-na'ta.* The plant the leaves of which were called buchu.

Di-os'me-æ.* The former name of a tribe of dicotyledonous plants. See RUTACEÆ.

Di-os'py-ros.* [From Διός, "of Jove," and py'rus, a "pear-tree."] The persimmon; the Pharmacopæial name (U.S. Ph.) of the unripe fruit of the Dios'pyros Virginia'na.

Di-ox'ide. [From dis, "twice" of "two," and ox'ide.] According to the electro-chemical theory, the elements of a compound may in relation to each other be considered oppositely electric; the equivalents of the negative element may then be distinguished by Latin numerals, those of the positive by Greek: thus, a bin-oxide denotes a compound which contains two equivalents of the negative element oxygen, whereas a dioxide indicates that one equivalent of oxygen is combined with two of some positive body. And so of the bi-chloride, di-chloride, etc.

Dī-pet'a-lous. [Dipet'alus; from δίς, "twice" or "two," and πέταλον, a

"petal."] Having two petals.

Diph-the'ri-a.* [From διφθέρα, "skin," "leather," or "membrane."] Inflammatory disease of the throat and glands, in which false membranes are formed.

Diph-the-ri'tis, idis.* [From the same.] A variety of *Pharyngitis*, in which a false membrane is formed, and for which the word *Diphtheria* has of late been very generally substituted.

Dī-phyl'lous. [Diphyl'lus; from δίς, "twice" or "two," and φύλλου, a

"leaf." Having two leaves.

Dip'lo-Car'dĭ-ac. [From διπλόος, "double," and καρδία, a "heart."] Having a double heart, pulmonic and systemic, like mammals and birds.

Dip'lo-e.* [From ἀπλόω, to "double."] The cellular osseous tissue between the two tables of the skull.

Dip'lo-Gang-li-a'ta.* [From διπ-λόος, "double," and γαγγλίον, a "nerve-knot."] A term applied by Dr. Grant to the third sub-kingdom of animals, or Entomoïda, consisting chiefly of articulated animals with articulated members, the Insects of Linnæus, having their nervous columns arranged in the same relative position as the diplo-neura, with the ganglia increased in size, corresponding to their higher development. See INSECTS.

Dǐ-plo'ma, atis.* [From ἀπλόω, to "fold," to "double."] Literally, a "folding" or "doubling," "something doubled." A double vessel; a water-bath. The charter (originally a folded letter) by which the physician or surgeon is declared qualified to practise his profession. Also, a certificate of graduation given to every one who has successfully passed through a university or collegiate course.

Dip-lo-my-e'li-a.* [From διπλδος, "double," and μυκλός, "marrow."] Congenital division of the spinal marrow

lengthwise.

Dip'lo-Neū'ra.* A term applied by Dr. Grant to the second sub-kingdom of animals, or *Helminthoïda*, comprising the various forms of worms in which the nervous columns have their ganglionic enlargements very slightly developed, and are marked by a greater lateral separation from each other along the median line than is observed in the Diplo-Gangliata.

Dip-lo'pǐ-a.* [From διπλόος, "double," and δπτομαι, to "see."] An affection consisting in double vision: dip'lopy.

Dip-lop'ter-ous. [**Diplop'terus**; from διπλόος, "double," and πτέρον, a "wing."] Applied to insects having doubled or folded wings.

Dip'pel's Oil. An animal oil procured by the destructive distillation of animal matter, especially of albuminous

and gelatinous substances.

Dipsacaceæ,* dip-sa-ka'she-ē, or Dipsaceæ,* dip-sa'she-ē. A natural order of herbaceous plants, including Dip'sacus (Teasel), used by fullers.

Dip'sa-cus.* [From ἀψα, "thirst."] A name formerly given to diabetes, from the thirst accompanying that affection.

Dip-so'sis.* [From $\delta(\psi a)$, "thirst."] Morbid thirst; excessive or impaired desire to drink.

Dip'ter-a.* An order of insects. See Dipterus.

Dipteracee,* dip-ter-a'she-ē. [From Dipterocar'pus, one of the genera.] A natural order consisting mostly of gigantic trees, found in India, and abounding in resinous juice. It includes the Dryobalanops camphora, which yields the hard camphor of Sumatra. A species of this order produces the Saul, or Sal, the best and most extensively used timber of India.

Dipterocarpeæ. See DIPTERACEÆ. Dip'ter-us.* [From δίς, "twice" or "two," and πτέρου, a "wing."] Having two wings: dip'terous. Applied in the plural neuter (Dip'tera) to an order of two-winged insects, such as the common fly, mosquito, etc.

Di-rec'tor, o'ris.* [From dir'igo, direc'tum, to "guide."] A grooved instrument for guiding a bistoury, etc., in

certain surgical operations.

Dir'i-gens.* [From the same.] An ancient constituent in a prescription, meaning that which directs the opera-

tion of the associated substances thus, nitre in conjunction with squill is diuretic; with guaiacum it is diaphoretic.

Dir. Prop. = Directio'ne Pro'pria.*

"With a proper direction."

Dirt-Eating. See Chthonophagia. Dis, or Di. A Latin particle usually signifying "apart," implying separation or division, as in divellent. It is sometimes negative or privative, as in displease (Lat. displi'ceo).

Dis'çi-form. [Discifor'mis; from dis'cus, a "disk."] Resembling a disk;

discoid.

Dis'coid. [Discoi'des; from δίσκος, a "quoit," and ελέος, a "form."] Resembling a quoit, or disk; quoit-shaped: disciform.

Discus. See Disk.

Dis-cuss'. [From discu'tio, discus'sum, literally, to "strike apart;" hence, to "scatter," to "dissipate."] To promote or effect the resolution of tumors, etc.

Discutient, dis-ku'shent. [Discu'tiens; from the same.] Applied to substances having the property of promoting the resolution of tumors.

Dis-ease'. [From the French dés, negative, and aise, "ease." Lat. Mor'-bus; Fr. Maladie, må'lå'dè'.] Any departure from the state of health.

Dis-in-fect'ants. [From dis, negative, and inficio, infec'tum, to "corrupt," to "infect."] Applied to agents which destroy the causes of infection. Among these agents, chlorine is one of the most efficient.

Dis-in-fect'ing. [Disinfi'ciens; from the same.] Purifying the atmosphere from contagious influences.

Dis-in-fec'tion. [Disinfec'tio, o'nis; from the same.] The act of purifying the atmosphere from contagious influences by renewing the air, or by chemical action.

Disk. [Dis'cus; from δίσκος, a "quoit."] The round, central part of a compound flower; also, the whole surface within the margin of a leaf.

Dis-lo-cā'tion. [Disloca'tio, o'nis; from dis, "division," and lo'co, to "place."] Displacement of a bone of a movable articulation from its natural situation: luxation.

Dispensaire. See Dispensary, and Dispensatory.

Dis-pen'sa-ry. [Lat. Dispensa'-rium; Fr. Dispensaire, dè'spŏno'sair'; from dispen'so, dispensa'tum, to "dispense," to "distribute."] A place where

medicines are prepared and dispensed. Generally applied to a charitable institution for the sick poor of large communities.

Dis-pen'sa-to-ry. [Lat. Dispensato'rium; Fr. Dispensaire, dè'spon°'sair'; from the same.] A book which describes the various articles of the Materia Medica and gives directions for preparing

and compounding medicines.

Dis-place'ment. A process applied to pharmaceutical preparations, and founded on the long-known fact that any quantity of liquid with which a powder may be saturated, when put into a proper apparatus, may be displaced by an additional quantity of that or of another liquid.

Dis-sect'ed. [Dissec'tus. See Dis-

SECTION.] Incised; cut.

Dis-sec'tion. [Dissec'tio, o'nis; from dis, "apart," and se'co, sec'tum, to "cut."] The cutting up of an animal or vegetable in order to ascertain its structure.

Dī-sper'ma-tous, or **Di-sper'-mous**. [**Disper'matus**; from δίς, "twice" or "two," and σπέρμα, a "seed."] Having two seeds.

Dis-sep'i-ment. [Dissepimen'-tum; from disse'pio, to "separate."] A separation, or partition, that divides the cells of a capsule.

Dis-ten'tion. [Disten'tio; from dis, "apart," and ten'do, ten'tum or ten'sum, to "stretch."] The dilatation of a hollow viscus by too great accumulation of its contents.

Dis-tich'i-a,* Dis-ti-chi'a-sis.*
[From δίς, "twice" or "two," and στίχος, a "row."] An affection in which the tarsus has a double row of eyelashes, one inwards against the eye, the other outwards.

Dis'ti-chous. [Dis'tichus; from the same.] Double ranked; ranged in two rows, like the leaves of certain grasses.

Distillatio per Descensum. See Descensus.

Dis-til-la'tion. [**Distilla'tio**, or, more correctly, **Destilla'tio**; from distil'o, distilla'tum, to "drop by little and little," or destil'o, destilla'tum, to "drop down" or "fall in drops."] The process of separating the volatile from the more fixed parts by heat.

Distilla'tion, De-struc'tive. The decomposition of bodies by strong heat in one vessel, and collection of the products in another.

Dis'to-ma He-pat'i-cum.* [From δίς, "twice" or "two," στόμα, a "mouth," and ἡπατικός, "belonging to the liver."] The fluke (Fr. Douve, doov), a worm sometimes found in the liver and gall-bladder of man, but more commonly in those of sheep, goats, etc. It is an obovate flat worm, nearly an inch in length and about the third of an inch broad. From the gall-bladder it occasionally passes into the intestinal canal.

Dis-tor'tion. [Distor'tio, o'nis; from dis, "apart" or "awry," and tor'-queo, tor'tum, to "twist."] Unnatural direction or disposition of parts, as cur-

vature of the spine, etc.

Dis-tor'tor.* [From the same.] That which distorts. See next article.

Distor'tor O'ris.* ("Distorter of the Mouth.") A name given to one of the zygomatic muscles, from its action in distorting the mouth in rage, grinning, etc.

Dis-trich'i-a. The same as DIS-

Dis'trix.* [From disting, "twice," or "double," and $\theta pi\xi$, the "hair."] Forky hair; a disease of the hair in which it splits at the end.

Dī-u-re'sis.* [From διά, "through," and οὐρέω, to "pass water."] Increased discharge of urine, from whatever cause.

Di-u-ret'ic. [Diuret'icus; from the same.] Belonging to diuresis; caus-

ing diuresis.

Di-ur'nal. [Diur'nus; from di'es, a "day."] Belonging to the daytime. Applied to a family of rapacious birds which fly chiefly by day, to distinguish them from others, such as owls, that fly by night. Also applied to a family of insects.

Di-ur-nā'tion. [From diur'nus, "daily."] A term introduced by M. Hall to express the state of some animals, the bat, for example, during the day, contrasted with their activity at night.

Div. = Div'ide. "Divide."

Dī-văr'ĭ-cate. [Divarica'tus; from divar'ico, divarica'tum, to "stride" or "straddle."] Straddling; diverging at an obtuse angle.

Dī-văr-ĭ-cā'tion. [From the same.] The bifurcation, or separating into two,

of an artery, a nerve, etc.

Di-vel'lent. [Divel'lens; from dis, "apart," and vel'lo, vul'sum, to "pluck," to "pull."] Pulling asunder, or separating.

Divellent Affinity. See Affinity,

DIVELLENT.

Di-ver-si-flo'rus.* [From diver'sus, "different," and flos, a "flower."] Having different flowers: diversiflo'rate.

Di-ver-tic'u-lum.* [From diver'to, to "turn aside."] A variation or departure from the natural conditions; a malformation.

Di-vul'sion, or Divulsio,* di-vul'she-o. [See Divellent.] Applied in Surgery to the forcible separation or laceration of a part.

Dizziness. See Dinus, and Vertigo.
Dobereiner's (do'be-ri'nerz) Lamp.
A method of producing an instantaneous light by throwing a jet of hydrogen gas upon recently prepared spongy platinum; the metal instantly becomes red-hot, and then sets fire to the gas. This discovery was made by Professor Dobereiner, of Jena, in 1824.

Doç-i-ma'si-a.* [From ἀσκιμάζω, to "test," to "examine," to "prove."] Doç'imacy. The art of examining fossils or metals to ascertain their composition.

Docima'sia Pul-mo'num,* or Docima'sia Pul-mo-na'lis.* ("Testing of the Lungs.") In Medical Jurisprudence, the testing of the lungs of a dead new-born child, in order to ascertain whether it has ever respired; in other words, whether it was born alive or dead.

Doc-i-mas'tic. [Docimas'ticus.]
Belonging to Docimasia.

Docimas'tic Art. The art of assaying.

Dock, Sour. The Ru'mex aceto'sa. Dock, Wa'ter. The common name

for the Rumex hydrolapathum.

Doc'tor, o'ris.* [From do'ceo, doc'tum, to "teach."] Literally, a "teacher" or "instructor." A degree or title conferred by the Medical Faculty of a university, or college, on "those who have successfully undergone previous examination and trial," constituting them physicians; also, a title conferred on those who have received the highest degree in law or divinity. The appellation originally implied that he who bore it was so thoroughly conversant with his art or profession as to be qualified to teach it.

Po-dec'a-gon. [Dodecago'num; from δ δικά, "twelve," and γωνία, an "angle."] A figure having twelve sides and angles.

Do-dec-ag'o-nal. [Dodecago'nus.] Belonging to a dodecagon.

Do'dec-a-he'dral. [Dodecahe'-drus.] Belonging to a dodecahedron.

Do'dec-a-he'dron. [From ἀωάκα, and ἔδρα, a "base."] A solid figure of twelve equal bases or sides.

Do-de-can'dri-a. [From δώδεκα, "twelve," and ἀνήρ, a "man" or "male."] The eleventh class of plants in the Linnæan system, characterized by the presence of from twelve to nineteen stamens.

Do-de-can'dri-ous. [Dodecan'-drius; from δόδεκα, and ἀνήρ, ἀνδρός, a "man" or "male."] Having twelve stamens. See Dodecandria.

Dog-Rose. The Rosa canina, or hip-tree.

Do-lab'ri-form. [Dolabrifor'mis; from dolab'ra, a "hatchet" or "axe."] Having the form of a hatchet.

Do'li Ca'pax.* ("Capable of Deceit.") Applied in Medical Jurisprudence to a criminal for whom insanity is pleaded in excuse, when inquiry is made as to his mental capacity when the crime was committed.

Dol'i-chos. [Gr. ἐολιχός, "long."] A Linnæan genus of the class *Diadel-phia*, natural order *Leguminosæ*.

Dol'ichos Pru'rĭ-ens.* ("Itching Dolichos.") The cowhage, or cow-itch, now called Mucu'na pru'riens.

Dol'o-mite. A species of magnesian limestone.

Do'lor, plural Do-lo'rēs. [From do'leo, to "be in pain," to "ache;" Fr. Douleur, doo'lur'.] Pain.

Do'lor Cap'i-tis.* ("Pain of the Head.") See CEPHALALGIA.

Do'lor Den'tium.* ("Pain of the Teeth.") See ODONTALGIA.

Do'lor Fa-cie'i.* ("Pain of the Face.") See Neuralgia.

Dom-bey'a Ex-çel'sa.* A tree growing in South America, and yielding the glutinous, milk-like fluid known as Dombeya Turpentine.

Do-re'ma, atis.* [Gr. δέρημα, a "gift."] A Linnæan genus of the class Pentandria, natural order Umbelliferæ.

Dore'ma Am-mo-ni'a-cum.* The systematic name of the plant which produces Ammoniacum: gum-ammoniac.

Do-ron'i-cum Mon-ta'num.* Another name for Arnica Montana.

Dor'sad. Dorsa'lis; from dor'sum, the "back."] Belonging to the back. Applied by Dr. Barclay as meaning "towards the back."

Dor'si,* the genitive of Dorsum, which see.

Dor'si-branch-i-a'tus.* [From

dor'sum, the "back," and bran'chiw, "lungs."] Dorsibran'chiate. Applied in the plural neuter (Dorsibranchia'ta) to an order of Articulata having branchiw equally distributed along the body.

Dor'so. A prefix denoting connection with the back; as, Dor'so-Cos'tal, having connection with the back and

ribs.

Dor-ste'nĭ-a.* A genus of urticaceous plants, in which the flowers are arranged upon a fleshy receptacle, usually flat and of a very variable form.

Dor'sum, gen. Dor'si. [Gr. νῶτος; Fr. Dos, dō.] The back of man or beast. The superior surface of other parts, as of

the foot, hand, etc.

Dose. [Do'sis; from didout, to "give."] Literally, "any thing given" or "admin-istered." The determinate quantity of a medicine prescribed or given to patients at one time. It is obvious that the same quantity of any medicine should not be given to an infant as to an adult. The difference of sex, peculiarities of constitution, and the previous habits of the patient must also be taken into consideration by the judicious physician. It may be stated, in a general way, that the dose for an infant one year old should not be more than about onetwelfth part of a dose for a grown person; for a child three years of age, onesixth; for one seven years old, onethird; and for one of twelve years, onehalf as much as for an adult. Women usually require smaller doses of medicine than men. For a table of doses, see Appendix.

Dos'sil. A small roll or pledget of lint for introduction into wounds, etc.

Doth-in-en-ter-i'tis,* or, more properly, Do-thi-en-en-ter-i'tis.* [From δοθιήν, a "boil," and ἔντερον, an "intestine."] Enlargement and inflammation of the glandular follicles of the intestinal canal.

Donb'ler. An instrument used in electrical experiments, and so contrived that, by executing certain movements, very small quantities of electricity communicated to part of the apparatus, may be continually doubled until it becomes perceptible by means of an electroscope.

Douce-Amère, dooss à'mêr'. [From donx, "sweet," and amer, "bitter."] The French for Dulcamara, which see.

Douche (Fr.), doosh. Literally, a "pumping, as at the bath." The sudden descent of a stream or column of water, usually cold, on the head, or other part.

The douche is often found to be an excellent means of taming a furious maniac.

Douleur. See Dolor.

Douve, doov. The French name for the Fluke, an intestinal worm. See DISTOMA HEPATICUM.

Do'ver's Pow'der. The Pulvis Ipecacuanha compositus.

Dove'tail Joint. The suture of serrated articulation, as of the bones of the head.

Drach. = Drach'ma.* A "drachm."
Drachm, drăm. [Drach'ma; from δραχμή, a Greek weight of about sixty-six grains avoirdupois.] In Pharmacy, a weight of sixty grains, or three scruples, or the eighth part of an ounce.

Draç'ine. [From dra'co, a "dragon."]
A precipitate formed by mixing cold
water with a concentrated alcoholic

solution of dragon's blood.

Dracontium,* dra-kon'she-um. A genus of plants of the Linnæan class Tetrandria, natural order Aracew. Also, the Pharmacopæial name (U.S. Ph.) of the root of the Dracontium fætidum. It is stimulant, antispasmodic, and narcotic; and it has been highly recommended in asthma.

Dracon'tium Fœt'idum* (fet'e-dum). The systematic name of the skunk-cabbage, a plant growing abundantly in many parts of the Northern and Middle United States. See preceding article.

Dra-cunc'u-lus.* [Diminutive of dra'co, a "dragon;" Gr. δράκων.] The Guinea-Worm, which breeds under the skin, and is common among the natives of Guinea. It is also termed the Dracunculus gordius. See Guinea-Worm.

Dra-gan'tin, or Dra-gan'tine. A mucilage obtained from gum tragacanth.

Drag'on's Blood. [San'guis Draco'nis.] The dark, concrete, resinous substance obtained from the Calamus Rotang, or, according to some writers, the Drackna draco, Pterocarpus draco, and the Pterocarpus santalinus, etc.

Dras'tic. [Dras'ticus; from φαστικός, "working," "active," "efficacious."] A term applied to purgative medicines which are powerful or violent in their operation.

Draught, draft. [Haus'tus.] A potion, or what a person drinks at once.

Drench. A form of medicine used in farriery, analogous to a draught.

Dri'mys. [From δριμύς, "pungent."]

DRI DUC

A Linnæan genus of the class Dodecandria, natural order Magnoliacese.

Dri'mys Win-te'ri,* called also Dri'mys Ar-o-mat'i-ca.* The systematic name of the tree which produces the Winter's bark. See WINTERA.

Driv'el-ling. Involuntary flow of the saliva, as in old age, infancy, and

idiocy; slavering.

Droit, dawa ("right," or "straight"). The French term for Rectus, applied to various muscles of the body.

Drop. [Gut'ta.] The smallest quan-

tity of a liquid. See MINIM.

Drop, Serene. See Gutta Serena. Drop'sy. [Lat. Hy'drops; Gr. δόρωψ, from δόωρ, "water."] The disease Hydrops, variously distinguished according to the part affected.

Dropsy of the Belly. See As-

CITES.

Dropsy of the Brain. See Hy-DROCEPHALUS.

Dropsy of the Chest. See Hydro-

THORAX.

Dropsy of the Flesh. See ANA-SARCA.

Dropsy of the Joint. See Hydrops Articuli.

Dropsy of the Spine. See Hydro-

Dropsy of the Testicle. See Hy-DROCELE.

Dropsy of the Uterus. See HY-DROMETRA.

Droseraceæ, dros-er-a'she-ē. [From Dros'era, one of the genera.] Sundews. A natural order of exogenous herbaceous plants, found in nearly all parts of the world where there are marshes. It includes the Dionea (Fly-Catcher), remarkable for the irritability of the hairs with which its leaves are bordered.

Drowning. See Submersio.

Drowsiness. See Lethargy, Somnolentia.

Drug. (Fr. Drogue, drog.) [Probably from the Anglo-Saxon Drugan, to "dry," or from essentially the same root in some cognate language, as a large majority of drugs are vegetable substances that have been dried in order to preserve them.] A term originally, and still most frequently, applied to medicines in their simple form, but also used to include all substances which are employed as medicines.

Drum of the Ear. See TYMPANUM.

Drunkenness. See TEMULENTIA.

Drupaceæ, dru-pa'she-ē. [See next]

article.] A natural order of exogenous trees and shrubs, found in cold and temperate climates, including the peach, plum, almond, and cherry. Prussic or hydrocyanic acid abounds in the leaves and kernels of the fruit.

Dru-pā'ceous. [Drupa'ceus; from dru'pa, a "drupe."] Having drupes. See DRUPACEÆ.

Drupe. [**Dru'pa**; from dρύππα, a "ripe olive."] A fleshy fruit containing a stone or nut, as the cherry, etc.

Dru'sy. Applied in Mineralogy to a surface coated with a number of minute

crystals.

Dry Bel'ly-Ache. The Colica Pictonum.

Dry Cup'ping. The application of the cupping-glass without scarification, in order to produce revulsion of blood from any part of the body.

Dry Pile. The name of a galvanic apparatus, formed without any acid or liquid, usually constructed with pairs of metallic plates separated by layers of farinaceous paste mixed with common salt.

Dry Rot. A species of decay to which wood is subject. The wood loses all its cohesion, and becomes friable, and fungi generally appear on it. The first destructive change is probably of a chemical kind.

Dry-o-băl'a-nops Ar-o-mat'i-ca.*
A tree of the order Dipteraces, yielding a liquid called camphor oil and a crystalline solid termed Sumatra or Borneo Camphor.

Dryobal'anops Cam'pho-ra.* The tree which affords camphor in greatest

quantity.

Du-al'i-ty. [Dual'itas, a'tis; from dua'lis, "pertaining to two."] A term used in reference to a theory that the two hemispheres of the brain are capable of acting independently of each other.

Duct of Ste'no. The excretory duct

of the parotid gland.

Duct of Whar'ton. [Duc'tus Whartonia'nus; Buc'tus Saliva'ris Infe'rior.] The exerctory duct of the submaxillary gland. These two last, with the sublingual, constitute the salivary ducts.

Duc-til'i-ty. [Ductil'itas, a'tis; from du'co, duc'tum, to "draw."] A property by which bodies can be drawn

out as into wire.

Ducts of Bellini (bel-lee'ne). [Buc'tus Bellinia'ni.] The orifices of the uriniferous canals of the kidneys.

Duc'tus,* plural Duc'tus. [From du'co, duc'tum, to "lead."] A canal, or duct.

Duc'tus ad Na'sum* ("Duct [leading] to the Nose"), otherwise called Lach'ry-mal Duct. A duct extending from the lachrymal sac and opening into the inferior meatus of the nose.

Duc'tus A-quo'si.* ("Watery Ducts.") Lymphatic vessels; the aqueous ducts.

Duc'tus Ar-te-ri-o'sus.* ("Arterial Duct.") A blood-vessel peculiar to the fœtus, communicating directly between the pulmonary artery and the aorta.

Due'tus Com-mu'nis Chel-ed'ochus.* ("Common Bile-receiving Duet.") The bile-duct formed by the junction of the cystic and hepatic ducts. It conveys the bile from the liver into the duodenum.

Duc'tus Çys'ti-cus.* ("Cystic Duct.") The excretory duct which leads from the neck of the gall-bladder to join the hepatic, forming with it the Ductus communis choledochus.

Duc'tus Def'er-ens.* Another name for the Vas Deferens, which sec.

Duc'tus E-jac-u-la-to'rĭ-us® ("Ejaculatory Duct"), plural Duc'tus E-jac-u-la-to'rĭ-i. A duct within the prostate gland, opening into the urethra, into which it conveys the semen: it is about three-fourths of an inch long.

Duc'tus Gal-ac-tof'er-i or Lactif'er-i.* ("Milk-bearing or Milkconveying Ducts.") Milk-ducts arising from the glandular grains of the mamma and terminating in sinuses near the base of the nipple.

Duc'tus He-pat'i-cus.* ("Hepatic Duct.") The duct which is formed by the union of the proper ducts of the liver. See Ducrus Communis Choledochus.

Duc'tus In-ci-so'ri-us.* A continuation of the fora'men incisi'vum between the palatine processes into the nose.

Ductus Lachrymalis. See Duc-

Duc'tus Lym-phat'i-cus Dex'ter.* ("Right Lymphatic Duct.") A duct formed by the lymphatics of the right side of the thorax, etc., and opening into the junction of the right jugular and subclavian veins.

Due'tus Pan-ere-at'i-cus. ("Panreatic Duct.") The pancreatic duct,
which joins the gall-duct at its entrance
into the duodenum. Near the duodenum this duct is joined by a smaller one,
femoral artery.

called Ductus Pancreaticus Minor ("Lesser Pancreatic Duct").

Duc'tus Pro-stat'i-ci.* ("Prostatic Ducts.") The ducts of the prostate gland, from twenty to twenty-five in number, opening into the prostatic urethra on each side of the veru montanum.

Duc'tus Sal-i-va'ris In-fe'ri-or.*
("Inferior Salivary Duct.") See Duct of Wharton.

Ductus Thoracicus. See Thoracic Duct.

Duc'tus Tho-raç'i-cus Dex'ter.*

("Right Thoracic Duct.") A designation of the right great lymphatic vein, formed of lymphatic vessels arising from the axillary ganglia of the right side.

the axillary ganglia of the right side.

Duc'tus Ve-no'sus.* ("Venous Duct.") A blood-vessel peculiar to the fœtus, communicating from the Vena cava ascendens to the Vena porta.

Duelech, dü'lěk. A term employed by Van Helmont to denote the state in which the spirit of urine is precipitated when it forms calculous concretions.

Pul-ca-ma'ra.* [From dul'cis, "sweet," and ama'rus, "bitter."] (Fr. Douce-Amère, dooss à'mêr'.) Bittersweet. The Pharmacopæial name || of the stalks of the Sclanum dulcamara. Dulcamara possesses narcotic, diuretic, and diaphoretic properties. It is chiefly employed as a remedy in diseases of the skin, such as psoriasis, lepra, etc.

Dul-çe'do.* [From dul'cis, "sweet."] Sweetness. See next article.

Dulce'do Spu-to'rum.* [See Sputa.] Literally, "sweetness of the sputa, or spittle." The name given by Frank to that form of ptyalism in which the saliva has a sweet or mawkish taste.

Dumb. See MUTE.

Dumbness. See APHONIA.

Du-mōse'. [From du'mus, a "bush."] Bushy or shrubby.

Du-o-de'num.* [From duode'ni, "twelve."] The first portion of the small intestine, its length being about twelve fingers' breadth.

Du'pli-cate. [Duplica'tus; from du'plico, duplica'tum, to "double."] Doubled.

Du'plum. [From du'o, "two," and pli'ca, a "fold."] The double of any thing. As a prefix, duplo signifies "two-fold:" as, duplo-carburet, twofold carburet.

Dupuytren (dü'pwè'trŏno'), Compres'sor of. An instrument invented by Dupuytren, for compressing the femoral artery. DUR DYS

Du'ra Ma'ter. " (The "Hard Mother." Fr. Dure Mère, dün mên.) The tough external membrane of the brain, once supposed to give origin to all the

other membranes of the body.

Du-ra'men. From du'ro, dura'tum, to "harden," or du'rus, "hard."] The interior, more deeply-colored, and harder portion of the trunk and branches of trees, commonly called heart-wood, as distinguished from the exterior portion, alburnum or sap-wood.

Dutch Gold. An alloy of copper and zinc, in which the zinc is in greater proportion than it exists in brass. It is allied to tombac and pinchbeck.

Dutch Liq'uid. The chloride of olefiant gas; also called Dutch oil.

Dutch Min'e-ral. Metallic copper beaten out in very thin leaves.

Dutch Oil. See Dutch Liquid.

Dutch Pink. Chalk, or whiting, dyed yellow with a decoction of birchleaves, French berries, and alum.

Dye. See Dyes.

Dyers' Alkanet. See ANCHUSA TINCTORIA.

Dyers' Broom, or Dyers' Weed. See GENISTA TINCTORIA.

Dyers' Oak. See Quercus Tinc-

Coloring matters, whether Dyes. vegetable, animal, or mineral, used to impart to cloth, yarn, etc., a color different from that which they already possess.

Dy-ma'mĭ-a. From δύναμις, "pow-

er."] Vital power, or strength.

Dy-nam'ie. Dynam'ieus; from the same.] Belonging to the vital

power, or strength.

Dy-nam'ies. [Dynam'iea; from the same.] The science of the forces of bodies in relation to each other. Vital Dynamics is the science which treats of vital forces.

Dy-nam-om'e-ter, [Dynamom'etrum; from dovapus, "power," and μέτρον, a "measure."] An instrument by which to measure strength and power.

Dys. [Gr. &;.] A Greek particle signifying "difficult," or "with difficulty," "bad," or "badly," "painfully," etc.

Dys-æs-the'si-a.* [From δός, "dif-ficult," and αἰσθάνουαι, to "perceive."] Dulness of any of the senses, particularly touch. Applied to an order of the class Locales of Cullen's Nosology.

Dys-cat-a-po'si-a. [From bis, "difficult," and κατέποσις, the "act of swallowing."] Difficulty of swallowing

liquids. A term applied by Dr. Mead

to hydrophobia.

Dys-ci-ne'si-a. [From dis, "difficult," and κινέω, to "move." Diminution of the power of motion. Applied in the plural (Dyscine'sia) to an order of the class Locales of Cullen's Nosol-

Dys-cra'si-a.* [From dis, "bad," and κράσις, a "tempering" or "temperament."] A faulty state of the constitu-

tion: dys'erasy.

Dys-e-co'i-a. [Frem i's, "difficult," and ἀκοή, "hearing."] Diminished or impaired hearing; deafness. A genus of the order Dysasthesiae, class Locales, of Cullen's Nosology.

Dys'en-ter-y. [Dysente'ria; frem δός, "difficult," or "painful," and εντεφον, a "bowel." A disease marked by much griping, tenesmus, and stools consisting chiefly of mucus, often mixed with blood.

Dys'lys-in. [Frem ic, "difficult," and λύσις, "solution."] Literally, "difficult of solution." Applied to an ingredient of bilin which remains undissolved as a resinous mass during the solution and digestion of bilin in dilute hydrochloric acid.

Dys-men-or-rhæ'a.* [From de, "difficult," μήν, a "menth," and ρέω, to (Fr. Lyménorrhée, des'ma'-"flow."]

no'rà'.) Difficult menstruation.

Dys-o'dēs.* [From 'ός, "bad," and ὄζω, to "smell."] Having a bad smell. A term applied by Hippocrates to a fetid disorder of the small intestines.

Dys-op'si-a. From iv, "difficult," or "painful," and δψις, "vision."] Painful or defective vision. A genus of the order Dysæsthesiæ, class Locales, of Cullen's Nosology.

Dys-o-rex'i-a. [From de, "bad," or "difficult," and ὄρεξίς, "appetite."] Depraved appetite. Applied in the plural to an order of the class Locales of Cul-

len's Nosology.

Dys-os-phre'si-a.* [From &c, "difficult," and öσφρησις, "smell."] Impaired condition of the sense of smell.

Dys-pep'si-a. [From de, "diffieult," and πέπτω, to "concoet."] Indigestion: 'dyspep'sy. A genus of the order Adynamia, class Neuroses, of Cullen's Nosology.

Dys-pha'gi-a.* [From cis, "difficu't," and φάγω, to "eat."] Lys'phagy; difficulty in swallowing. A genus of the order Dyscinesia, class Locales, of Cullen's Nosology. See ACATAPOSIS.

Dys-pho'ni-a. [From &;, "diffi-

DYS

zult," and φωνή, "voice."] Difficulty of

speaking.

Dys-pho'ri-a.* [From δός, "difficult," and φέρω, to "bear."] Inquietude: a difficulty of enduring one's self. It embraces the affections of anxiety and fidgets.

Dyspnœa, disp-nē'a. [From δός, difficult," and πνέω, to "breathe."] (Fr. Dyspnée, dès'pnà'.) Difficult or labored breathing. A genus of the order Spasmi, class Neuroses, of Cullen's Nosology.

Dys-sper-ma'si-a, Dys-sper-matis'mus. [From δός, "difficult," and σπέρμα, "seed."] Difficult or imperfect

discharge of semen: dyssper'matism. A genus of the order *Epischeses*, class *Locales*, of Cullen's Nosology.

Dys-thet'i-ca. From δός, "bad," and τίθημι, to "place," to "make," to "constitute." The name of an order in Dr. Good's Nosology, denoting diseases dependent upon a bad habit or constitution of the body.

Dys-u'ri-a.* [From ἀς, "difficult," and οὖρον, the "urine."] Difficult or painful and incomplete discharge of urine. A genus of the order Epischeses, class Locales, of Cullen's Nosology.

Dys'u-ry. The same as Dysuria.

E.

E, or Ex. A Latin particle signifying "out," "out of." It is sometimes privative. See Ex.

Ear. [Lat. Au'ris; Fr. Oreille, o'rel.] The organ of hearing, comprehending the external, middle, and internal ear.

Ear, Inflammation of. See Otitis.

Ear-Ache. See Otalgia. Ear-Wax. See Cerumen. Eared. See Auriculate.

Earth [Ter'ra], in popular language denotes the friable matter or soil on the surface of the globe which we inhabit. In Chemistry, the earths are solid, incombustible substances, entering largely into the composition of the mineral strata, and not convertible into metals by any of the ordinary methods of reduction. Many of them, such as lime, magnesia, baryta, and strontia, like alkalies combine with acids to form what in Chemistry are termed salts. four here named are called alkaline earths, as they have both an alkaline taste and change vegetable blues to green.

Earth-Bath. [Arena'tio.] A remedy consisting literally of a bath of earth or sand (usually hot) with which the patient is covered.

Earth, Japan. See Acacia Cate-

Earth of Alum. A preparation used in making paints, and procured by precipitating the alumina from alum dissolved in water, by adding ammonia or potassa.

Earth of Bone, or Bone-Earth. A phosphate of lime, sometimes called bone phosphate, existing in bones after calcination.

Eau, ō. The French term for "water;" the name of a distilled water.

Eau de Bababe, ō deh bå'båb'. A l'quor manufactured in Barbadoes from lemon-peel.

Eau de Cologne, ō deh ko-lōn' (or ko'loñ'). [A'qua Colonien'sis.] Co-logne-water; a perfume, and an evaporating lotion often used in headache, fever, etc.

Eau de Javelle, ō deh zhâ'věl'. Bleaching liquid, or the A'qua Alkali'na Oxymuriat'ica of the Dublin Pharmacopæia.

Eau de Luce, 5 deh lüss'. The Tinctura Ammoniæ Composita of the Pharmacopæias. The French name is derived from that of an apothecary of Lille.

Eau de Naphre, ō deh nåfn'. A bitter aromatic water, prepared by distilling the leaves of the Seville orange with water.

Eau de Rabel, ō deh rå'běl'. [A'qua Rabellia'na.] So named from its inventor, the empiric Rabel. It consists of one part of sulphuric acid and three of rectified spirit of wine, constituting a sort of sulphuric ether.

Eau de Vie. [A'qua Vi'tæ.] See

Eau Médicinale d' Husson, ō mà'-dè'sè'nål' düs'sòno'. A celebrated remedy for gout, prepared as follows. Macerate two ounces of the root of colchicum, cut in slices, in four fluidounces of Spanish white wine, and filter.

Ebenacee,* eb-e-na'she-ē. [From Eb'enum, "ebony."] A natural order of exogenous trees and shrubs, mostly Indian and tropical. Some species are

remarkable for the hardness and blackness of the wood, as ebony and ironwood. The Jussieuan name of this order is Guaiacana.

Eb'la-nin, or Eb'la-nine. Pyroxanthin, a substance obtained from raw pyroxylie spirit.

E-brac'te-ate. Ebractea'tus; from e, priv., and brac'tea, a "floral leaf."]

Without a floral leaf.

Eb-ul-li'tion. [Ebulli'tio, o'nis; from ebul'lio, to "bubble up" or "boil up."] The act or state of boiling.

Eb-ur-na'tion. [From e'bor,"ivory."] A state of the osseous system in which there is an increased and morbid deposit of phosphate of lime, especially on the cartilages of the joints.

Eburnification. See EBURNATION. E'bur Us'tum Ni'grum® ("Ivory Burnt Black"), called Cologne-black, or Ivory-black. Charcoal prepared from charred ivory shavings.

Ec (ix), and Ex (ix) before a vowel. A Greek preposition signifying "out,"

"out of," "from," etc. Écaille, d'kal'. The French term

for Scale, which see.

E-căl-ca-ra'tus. [From e, priv., and cal'car, a "spur."] Without a spur,

E-cau'date. [Ecauda'tus; from e, priv., and cau'da, a "tail."] Without a tail.

Ec-ba'li-um Of-fiç-i-na'le. other name for Momor'dica Elate'rium, or wild cucumber.

Ec-bol'ic. [Ecbol'icus; from ἐκβάλλω, to "cast out."] Applied to medicines which induce abortion.

Ec-cen'tric. [Eccen'tricus; from is, "out of," "from," and cen'trum, the "centre." Away from the centre.

Ec-cen-tric'i-ty. [Eccentric'itas, a'tis; from the same.] In Astronomy, the distance between the centre of a planet's orbit and the centre of the

Ec-chy-mo'ma, atis. [From ixxvμόω, to "pour out."] A soft blue swelling from a bruise; extravasation of blood into the cellular tissue. A genus of the order Tumores, class Locales, of Cullen's Nosology.

Ec-chy-mo'sis. The same as Ec-

CHYMOMA, which see.

Ec-co-prot'ic. Eccoprot'icus; from 'κ, "out," and κόπρος, "dung."] Evacuating the contents of the bowels.

Ec-cri-nol'o-gy. [Eccrinolo'gia; from ἐκκρίνω, to "secrete," and λόγος, a "discourse."] The dectrine or science of the secretions.

Ec-crit'i-ca. [From ἐκκρίνω, to "strain off."] Diseases of the excernent function. The name of a class in Dr. Good's Nosology.

Ee-çy-e'sis. From ix, "out" or "without," and κύησις, "gestation."]

Extra-uterine feetation.

Echancrure, à'shono'kRüR'. French term denoting a depression or notch in the bones. See Norch.

Echarpe, a'sharp'. The French for the surgical apparatus called a SLING,

which see.

Ech'i-nate, or E-chi'nate. [Echina'tus; from extros, the "hedge-hog."] Beset with prickles.

Echine, à'shen'. See SPINE.

E-chin-o-coc'cus.* [From εχίνος, the "hedge-hog," and κόκκος, a "berry."]

A species of hydatid.

E-chin'o-der'ma-ta. See Echino-DERMATUS.] The fourth class of the Cycloneura, or Radiata, consisting of simple aquatic animals covered with a spiny shell or a coriaceous skin.

E-chin'o-der ma-tus. [From exilos, the "hedge-hog," and dipua, the "skin." Echinoder'matous. Having a skin like the Echinus. Applied to a class of Ra-

diata. See ECHINODERMATA.

E-chin-o-rhyn'chus. From extros, the "hedge-hog," and ρύγχος, a "beak."] The name for a genus of Entozoa, order Acanthocephaliæ of Rudolphi.

E-chi'nus. From ixivos, the "seaurchin." A term applied to a calcareous

petrifaction of the sca-urchin.

Eclamp'sia, Ec-Ec-lamp'sy. lamp'sis; from ἐκλάμπω, to "shine."] Literally, "flashing of light;" "effulgence." A convulsive disease of infancy; also, epilepsy, and the appearance of flashes of light, forming one of its symptoms. Sometimes applied to a form of puerperal convulsions resembling epilepsy in severity.

Ec-lec'tic. [Eclec'ticus; from ix, "out," and λέγω, to "gather" or "choose."] Selected, or chosen from among others. Applied to an ancient sect of physicians (as well as to a school of philosophy), who held that we ought not to confine ourselves to one single system or school, but to select what is best from all the different systems. It was at its aeme about the beginning of the second century. The name is also applied to a modern school of recent origin.

Ec-leg'ma, or Ec-leig'ma. [Gr.

ἐκλείγμα; from ἐκλείχω, to "lick up."] (Fr. Looch, lok.) A pharmaceutical preparation of a certain consistence and of a sweet flavor. See Linctus.

E-clipse'. [Lat. Eclip'sis; Gr. exλειψις, from ἐκλείπω, to "fail."] In Astronomy, the obscuration of the light of one heavenly body by the intervention of another.

E-clip'tic. [Eclip'ticus.] Belonging to an eclipse. Applied to an imaginary circle in the heavens, which the sun appears to describe in the course of the year; so named because eclipses only happen when the moon is in the same plane or very near it.

Eclisse, a'kless'. The French for

SPLINT, which see.

(Geono'mia: from E-con'o-my. οίκος, a "house," and νέμω, to "distribute," to "arrange."] Literally, "household order or arrangement." Applied to order or proper management in doing any thing.

ANIMAL ECONOMY denotes collectively all the laws or arrangements which are

necessary to the animal system.

Ecorce, a'korss'. The French term for "bark." See Cortex.

Ee-phly'sis.* [From εκφλύω, to "bubble up."] Vesicular eruption confined in its action to the surface. This term comprehends the several species of pompholyx, herpes, rhypia, and eczema. Compare EMPHLYSIS.

Ec-phro'ni-a.* [From εκφρων, "out of one's mind."] Insanity; craziness; a term comprising melancholy and mad-

Ec-phy'ma. From ἐκρόω, to "spring out." A cutaneous excrescence, including the several species verruca, caruncula, clavus, callus.

Ec-py-e'sis. From ἐκπυέω, to "suppurate." Humid scall, including the species impetigo, porrigo, ecthyma, and

scabies. Compare Empyesis.

Ecraseur, a'kra'zur'. [Fr. Ecraser, to "crush."] Literally, a "crusher." A kind of steel chain tightened by a serew, used for removing piles, polypi, or malignant growths.

Écrouelles, à'kroo'ell'. The French

term for SCROFULA. which see.

Ecstasis. See Ecstasy.

Ee'sta-sy. [Ee'stasis: from igiorana, to "be out of one's senses."] A total suspension of sensibility, voluntary motion, and for the most part of mental power .- the body erect and inflexible, the pulsation and breathing not affected.

Ec'ta-sis.* [From ix, "out," and reiva. to "stretch."] Extension or expansion.

Ec-thy'ma, atis. From ἐκθύω, to "break out."] An eruption of phlyzacious pustules, without fever.

Ec-to'pi-a. From EKTORO; "out of place."] Protrusion, or displacement. Applied in the plural to an order of the class Locales of Cullen's Nosology.

Ecto'pia Cor'dis. ("Displacement of the Heart.") Applied to any case where the heart is out of its proper place or in an unnatural position.

Ec-top-ter'y-goid. [Ectopterygoi'des; from έκτός, "without," and πτερυγοειδής, "ptervgoid."] A term proposed by Owen for the transverse bone

of Cuvier in reptiles.

Ec-to-zo'on, plural Ec-to-zo'a. [From ἐκτός, "without," and ζωου, an "animal."] Those parasitic insects (such as lice) that infest the surface of the body, in contradistinction from the Entozoa, which are found within the body.

Ec-tro'pi-um. [From ix, "out," and τρέπω, to "turn."] Eversion of the

eyelid or eyelids.

Ec-trot'ic. [Ectrot'icus; from ixτιτρ σκω, to "cause a miscarriage."] Applied to the treatment by which the development of disease is hindered.

Ec'ze-ma, atis.* [From ikšiw, to "boil up."] A smarting eruption of small pustules, generally crowded together, without fever, and not contagious.

Ec-zem'a-tous. [Eczem'atus.] Be-

longing to Eczema.

E-den-ta'ta. [See next article.] Toothless animals; quadrupeds without front teeth, as the armadillo.

E-den-ta'tus. From e, priv., and dens, a "tooth."] Without teeth : eden'tate. Applied to an order of Mammalia. See EDENTATA.

E-dul-co-ra'tion. [From dul'cis, "sweet."] The sweetening of any medicinal preparation. Also, the process of freeing an easily soluble substance from one that is soluble with difficulty, by means of distilled water.

E-dul-co-ra'tor. [From the same.] A dropping-bottle. An instrument for supplying small quantities of sweetened liquid, water, etc., to any mixture, or to

test-tubes, watch-classes, etc.

Eel Oil. An oil procured from cels by roasting; employed as an ointment for stiff joints, and by ironmongers for preserving steel from rust.

Ef'fer-ens, en'tis.* [From ef'fero, to "carry out."] Ef'ferent. Carrying or conveying out. Applied in the plural to certain vessels of the testis. See VASA EFFERENTIA.

Ef-fer-ves'cence. [Effervescen'tia; from efferves'co, to "boil over."]
The agitation produced on mixing certain substances, caused by the sudden

escape of a gas.

Ef-fer-ves'cing Draught. Dissolve a scruple of carbonate of soda or potassa in an ounce of water; mix two drachms of cinnamon water with a drachm and a half of syrup of orange-peel; add to these a tablespoonful of fresh lemonjuice, and drink the mixture immediately.

Ef-flo-res'cence. [Efflorescen'tia; from efflores'co, to "flower," to "flourish."] The blooming of flowers; the time of flowering. In Chemistry, the spontaneous conversion of crystals to powder in consequence of the loss of their water of crystallization. Also, a morbid redness of the skin.

Ef-flu'vi-a, the plural of Efflu-

VIUM, which see.

Ef-flu'vi-um,* plural Ef-flu'vi-a. [From ef'fluo, to "flow out."] A term applied to exhalations or vapors (especially those of a morbific character) proceeding from any body. It is also frequently applied to animal or vegetable odors.

Ef-fu'sion. [Effu'sio, o'nis; from effun'do, effu'sum, to "pour out."] The escape of any fluid out of its natural vessel, or viscus, into another cavity, or into the cellular texture or substance of parts.

Egesta. See Egestus.

E-ges'tus.* [From eg'ero, eges'tum, to "carry out," or "cast out."] Applied in the plural neuter (Eges'ta) to the natural excretions or evacuations of the body, such as the urine, fæces, etc.

Egg. See Ovum.

Egg-Shaped. See OVAL, OVATE, and

E-gland'u-lous. [**Eglandulo'sus**; from *e*, priv., and *glans*, a "gland."] Deprived of glands.

Egophony. See ÆGOPHONY.

Ehretiaceæ,* ā-re-te-a'she-ē. [From Ehre'tia, one of the genera.] A natural order of exogenous plants, mostly tropical trees or shrubs. It includes the Peruvian Heliotrope.

Eighth Pair of Nerves. See PNEUMO-GASTRIC.

E-jac'u-lans.* From e, "out," and

jac'ulor, jacula'tus, to "throw" or "cast."] Throwing forth, or casting out. See EJACULATORY.

ELA

E-jac-u-la'tor, o'ris.* [From the same.] Applied to a muscle of the penis. See Accelerator.

E-jac'u-la-to-ry. [Ejaculato'rius; from the same.] Ejecting, or having power to eject.

Ejaculatory Ducts. See Ductus

EJACULATORIUS.

E-jec'tion. [Ejec'tio, o'nis; from eji'cio, ejec'tum, to "throw or thrust out."] The act or process of discharging any thing from the body.

Ek. See Ec.

Elæagnaceæ,* el-ē-ag-na'she-ē, or El-æ-ag'ni.* A natural order of exogenous trees and shrubs, dispersed through the whole Northern hemisphere. It includes the Elæagnus, or Oleaster.

El-æ-ag'ni,* the plural of El-æ-ag'nus ("Oleaster"), forming the Jussieuan name of a natural order of plants. See

ELÆAGNACEÆ:

El-æ-op'ten. [From ελαιον, "oil," and πτηνός, "flying" or "fleeting," hence "volatile."] The liquid portion of a volatile oil. The concrete portion is called stearopten. The volatile oils when exposed to cold generally separate into a solid and liquid portion, showing that they are mixtures of two oils differing in fluidity.

El-æ-o-sac'eha-ra.* [From ελα-ον, "oil," and sac'charum, "sugar."] The mixtures or compounds of volatile oils

and sugar.

El'a-in. [Elai'na; from έλαιον, "oil."]

The oily principle of solid fats.

El-ai-om'e-ter. [Elaiom'etrum.]
An instrument for detecting the adulteration of olive oil.

El'a-is Guineen'sis* (ğin-e-ĕn'sis). The Guinea palm-tree, which yields the palm-oil, and, it is said, the best kind of palm-wine.

Elaopten. See ELEOPTEN.

E-las'tic. [Elas'ticus. See ELAS-TICITY.] Having the property of elasticity, or springiness.

Elastic Gum, or Indian Rubber.

See CAOUTCHOUC.

E-las'ti-cin. [Elastici'na; from elas'ticus, "elastic."] The peculiar solid material of the elastic tissue. It is remarkable for its insolubility in all ordinary menstrua.

El-as-tiç'i-ty. [From ελαύνω, to "drive," to "strike" or "impel," as the string of a bow impels the arrow.] A

ELA

property by which bodies return forcibly and of themselves to the same form or dimensions they possessed before their displacement or compression by external force.

E-lat'er-in. [Elateri'na.] A crystallizable matter, distinct from Elatin,

found in the juice of Elaterium.

El-a-te'ri-um. [From ὶλαύνω, to "drive," to "drive through," referring to its violent action on the alimentary canal.] The Pharmacopæial name || of the fecula of the Momor'dica elate'rium, otherwise called the Ecba'lium officina'-rum (or officina'le).

Elaterium is a powerful hydragogue cathartic. In over-doses, it operates with extreme violence both on the stomach and bowels, and sometimes causes

death.

El'a-tin. [Elati'na.] The active

principle of Elaterium.

Elatinaceæ,* el-a-tin-a'she-ē. A natural order of annual plants, found in marshes in the four quarters of the globe. It includes Elati'ne (Water-Pepper).

Elatio,* e-la'she-o. [From ef'fero, ela'tum, to "carry out," to "carry beyond bounds," to "transport."] Quixotism; a species of mental extrava-

gance.

El'a-yl. [From ἔλαιον, "oil," and ὅλη, "material."] The name given by Berzelius to hydruret of acetyl, otherwise

called olefiant gas and etherine.

El'bow. [Lat. Cu'bitus; Fr. Coude, kood.] Originally, the angle formed by the arm when bent on the fore-arm. Commonly applied to the articulation of the arm with the fore-arm. More particularly it denotes the projection of the olecranon. See Ancon, and Olecranon.

El'der-Tree. The Sambucus nigra. El-e-cam-pane'. The Inula Hele-

Elect. = Electua'rium. An "electu-

ary."

E-lec-triç i-ty. [Electric itas, a'tis; from δλεκτρου, "amber," in which it was first observed.] A subtile fluid or principle produced by the friction of certain substances, such as glass, amber, sealingwax, etc. Electricity has been highly recommended as a stimulant in cases of paralysis, rheumatism, amaurosis, etc., and has sometimes proved very useful in such affection.

Electricity, Galvanic, or Voltaic. See Galvanism.

E-lec'tro - Chem'i-cal Ac'tion.

Chemical action induced by electrical arrangements.

Elec'tro-Dy-nam'ies. The science which treats of the effects or phenomena of electricity in motion.

Elec'tro-Mag'net-ism. Magnetism excited or produced by electricity,—usu-

ally by galvanic electricity.

E-lec'trode. [From ἡλεκτρον, "amber," and ὁδός, a "way."] In electrochemical action the electrodes are the surfaces by which the electricity passes into or out from other media, they being regarded as the roads or ways along which the electric fluid travels.

E-lec-tro-gen'e-sis.* [From ἥλεκτρον, "amber," and γένω, to "be born."] The

production of electricity.

E-lec-tro-gen'ic. [Electrogen'icus.] Belonging to electrogenesis.

E-lec-tro-ge'ni-um.* [From ἡλεκτρον, "amber," and γεννάω, to "beget."]
The unknown cause of the phenomena
of electricity: elec'trogen.

E-lec-trol'o-ġy. [Electrolo'gia; from ἥλεκτρον, "amber," and λόγος, a "discourse."] A treatise on electricity;

the science of electricity.

E-lec-trol'y-sis.* [From ἡλεκτρον, "amber," and λόω, to "loosen," to "dissolve."] Decomposition by electricity.

E-lec'tro-lytes. [From the same.] Applied to bodies which can be decom-

posed directly by electricity.

E-lec-trom'e-ter. [Electrom'e-trum; from ἤλεκτρον, "amber," and μέτρον, a "measure."] An instrument for ascertaining the quality and quantity of electricity in an electrified body.

E-lec-troph'o-rus.* [From ἤλεκτρον, "amber," and φορέω, to "bear."] (An "electricity-bearer.") An apparatus em-

ployed in electric experiments.

E-lec'tro-scope. [Electros'copus, or Electrosco'pium; from ἥλεκ-τρον, "amber," and σκοπέω, to "spy."] An instrument for ascertaining the presence

of electricity.

E-lec'tro-type. [From ηλεκτρον, "amber," or "electricity," and τύπος, a "model" or "mould."] The process by which fac-simile medals are executed in copper by means of electricity. It consists in preparing for a negative plate models or moulds of objects to be copied, and in so arranging a battery or apparatus which generates the voltaic current as to deposit the metals in a compact form on the surface of the mould. Electrotype is also used as a verb.

E-lec'tro-Vi'tal (or Neū'ro E-lec'-

tric) Cur'rents. The name of two electric currents supposed to exist in animals,—the one external and cutaneous, moving from the extremities to the cerebro-spinal axis; the other internal, going from the cerebro-spinal axis to the internal organs.

E-lee'trum.* [Gr. ἤλεκτρον.] A term used by the ancients for amber; also, for a mixture of four parts of gold and

one of silver.

Electuarium Aromaticum. See Confectio Aromatica.

Electuarium Opii. See Confectio Opii.

Electuarium Sennæ. See Confectio Sennæ.

E-lec'tu-a-ry. [Electua'rium; from el'igo, elec'tum, to "choose" or "pick out," because some agreeable substance is chosen as a vehicle for the medicine.] (Fr. Électuaire, à'lêk'tü'êr'.) A confection, or conserve. See Linctus.

El'e-ments. [Elemen'ta.] Rudiments, or first principles; substances which cannot be further decomposed.

El-e-men'tum, plural El-e-men'-

ta. See ELEMENTS.

El'e-mi. The Pharmacopœial name (Br. Ph.) of a concrete resinous exudation, probably from the Canarium commune: chiefly imported from Manilla.

El-e-phan-ti'a-sis. [From ελέφας, ελέφαντος, an "elephant."] Applied to two distinct diseases of quite different character, now designated as Elephantiasis Arabum and Elephantiasis Græcorum.

ELEPHANTI'ASIS AR'ABUM® (the "Elephantiasis of the Arabians"), otherwise called Bucne'mia, Barba'does Leg, and El'ephant-Leg. A disease characterized by the leg being much swollen and misshapen, and thus supposed to resemble

that of an elephant.

ELEPHANTI'ASIS GRÆCO'RUM. ("Elephantiasis of the Greeks.") An affection nearly allied to leprosy, if not the same disease. It is said to be characterized by shining tubercles on the face, ears, and extremities, with a thickened, rugous state of the skin, whence it has been termed Elephant-skin; also, Le'pra Ar'-abum.

El-et-ta'ri-a.* [From the Malay El-ettari, the "lesser cardamom."] The name of a new genus of plants, of the class Monandria, natural order Zingiberaces.

Eletta'ria Car-dă-mo'mum.* The

lesser cardamom-plant, formerly referred to the genus Alpinia.

Elévateur, à'là'vâ'tur'. ("Elevator.") The French for LEVATOR, which see.

El-e-vā'tor. [Elevato'rium; from el'evo, eleva'tum, to "lift or raise up."] (Fr. Elévatoire, à'là'và'twar'.) An instrument for raising depressed portions of bone.

E-lim'i-nate. [From e, "out of," or "out from," and li'men, a "threshold."] Literally, to "put out" or "expel:" hence, to "send forth," to "throw off," to "set free."

El-Y-quā'tion. [Eliqua'tio, o'nis; from el'iquo, eliqua'tum, to "melt down" or "melt out."] The process by which one substance more fusible than another is separated from it by applying heat in a sufficient degree.

E-lix'ir. [Said to be derived from the Arabic El-ekser, or Al-eksir, "quintessence."] A preparation similar to a compound tincture. Also, an extract,

or quintessence.

Elix'ir, Păr-e-gŏr'ic. The Tinctu'ra cam'phoræ compos'ita. See PAREGORIC.

E-lu-tri-ā'tion. [Elutria'tio, o'nis; from elu'trio, elutria'tum, to "wash out," to "pour off."] The process of pulverizing metallic ores or other substances, and mixing them with water, so that the lighter parts are separated from the heavier.

Elytra. See ELYTRON.

El-y-tri'tis, idis.* [From ελυτρον, a "sheath," the "vagina."] Inflammation of the vagina.

El'y-tron,* plural El'y-tra. [Gr. ἔλντρον; from ἐλύω, to "wrap up," to "cover" or "conceal."] A sheath; the hard case or shell which covers the wings of coleopterous insects. Also, the vagina.

El'y-tro-plas'tic. [Elytroplas'ticus.] Belonging to elytroplasty.

El'y-tro-plas-ty. [Elytroplas'tia; from ἐλυτρον, and πλάσσω, to "form."] The operation of closing a vesico-vaginal fistulous opening by borrowing a flap from the labia, or nates.

El-y-trop-to'sis.* [From ελυτρον, and πτῶσίς, a "falling down."] Inversion of the vagina.

El'y-trum, plural El'y-tra. The

same as ELYTRON, which see.

Emaciation, e-mā-she-ā'shun. [Emacia'tio, o'nis; from ema'cio, emacia'tum, to "make lean."] The state of being or becoming lean. See Atropia. and Marasmus.

EMA EMI

Email, a'mal'. The French term for | ENAMEL, which see.

Em-a-na'tion. [Emana'tio, o'nis; from e, "out" or "from," and ma'no, mana'tum, to "flow."] That which flows or proceeds from any substance.

Emansio, *e-man'she-o. [From ema'neo, eman'sum, to "remain out" or "absent."] Literally, "absence" or "stay-

ing away." See next article.

Eman'sio Men'sium® (men'sheŭm). Retention of the catamenia. See AMENORRHŒA.

E-mar'gin-ate. ~ [Emargina'tus; from emar'gino, to "take away the edge."] Having a notch at the margin.

E-mas'cu-late. Emascula'tus; from emas'culo, emascula'tum, to "make impotent." See Mas.] Deprived of virility; incapable of generating.

E-mas-cu-la'tion. [Emascula'tio, o'nis; from the same.] The act of rendering impotent by injury or removal

of the generative organs.

Em-balm'ing. [From en, "in," and balm, a word used somewhat vaguely for any "fragrant ointment" or "aromatic substance."] A process by which a dead body is preserved against putrefaction. This process originally consisted in impregnating the body with balsams or spices.

Emboîtement (Fr.), ŏm'bwåt'mŏno'. [From boîte, a "box."] The situation of one box within another. A term used by Bonnet to designate that theory of generation by which thousands of individuals are supposed to lie one within the other, each possessing a complete

series of organized parts.

[From iv, "in" or Em-bo'lĭ-a.* "into," and βάλλω, to "throw," to "thrust." A term employed by Virchow to denote the obstruction of an artery or vein in consequence of a piece or clot of coagulated blood being lodged in it. See Embolus, and Thrombosis.

Em-bol'ic. [Embol'icus.] Pertain-

ing to EMBOLIA.

Em'bo-lism. [Embolis'mus.] The

same as Embolia, which see.

Em'bo-lus.* [See Embolia.] Literally, "any thing thrown or thrust in," as a wedge or stopper. Applied to a piece of coagulum, which has been formed in the large vessels in certain morbid conditions, and has afterwards been forced into one of the smaller arteries so as to obstruct the circulation. See Thrombus.

Embonpoint (Fr.), ŏm'bòno'pwăno'.

Plumpness or fulness of flesh.

Embroca'tio, Em-bro-ca'tion. o'nis; from ἐμβρέχω, to "soak."] A fluid application for rubbing on any part.

Em'bry-o, o'nis. Gr. ἔμβρνον; from ėν, "within," and βρύω, to "swell as buds," to "grow."] Literally, "that which grows within." The fætus in utero, before the fifth month of pregnancy. Also, the germ of a plant: the corculum.

Em-bry-oc'to-ny. [From EµSpvov, a "fœtus," and κτείνω, to "kill."] The

same as Embryotomy.

Em-bry-og'e-ny. [From em'bryo, and γένω, to "be born or produced."] The formation or production of an embryo.

Em-bry-og'ra-phy. Embryogra'phia; from εμβριον, a "fœtus," and γράφω, to "write."] A description of the fœtus.

Em-bry-ol'o-gy. [Embryolo'gia; from εμβριου, a "fœtus," and λόγος, a "discourse."] A treatise on the fœtus.

Em'bry-o-nate. [Embryona'tus; from em'bryo.] Having an embryo, germ, or corculum.

Em-bry-ot'o-my. Embryoto'mia; from εμβρ:ον, a "fœtus," and τέμνω, to "cut."] The destruction or separation of any part or parts of the fœtus in utero, where circumstances exist to prevent delivery in the natural way.

Em-bry-ul'ci-a. From εμβρυον, a "fœtus," and ἕλκω, to "draw."] The drawing or extracting of the fœtus, generally by destructive instruments, in order to effect delivery: embryul'cy.

E-mer'sus. From emer'go, emer'sum, to "rise out," as from water.] Applied to leaves and flowers that are above the surface of the water.

Em'er-y. A variety of Corundum. The powder, attached to brown paper, called emery-paper, is used for polishing, for preparing razor-strops, etc.

Em'e-sis, or E-me'si-a. From ἐμέω, to "vomit."] The act of vomiting.

E-met'ic. [Emet'icus; from the same.] (Fr. Emétique, à'mà'tek'.) Having power to excite vomiting. Also, a medicine which causes vomiting.

E-met-i-co-lo'gi-a. From emet'icus, "emetic," and λόγος, a "discourse."]

A treatise on emetics.

Em'e-tin, or Em'e-tine. [Emeti'na; from emet'icus, "emetic."] The principle on which the emetic virtues of ipecacuan depend.

Emétique. See EMETIC.

Em-et-ol'o-gy. The doctrine or science of emetics.

E-mis'sion. [Emis'sio, o'nis; from

EMM EMP

e, "out" or "forth," and mit'to, mis'sum, to "send" or "throw."] A sending forth.

Em-men'a-gogue. [Emmenago'-gus; from ἐμμήνια, the "menses," and ἄγω, to "lead or carry away."] Having power to excite the discharge of the catamenia.

Em-me'nǐ-a.* [Gr. ἐμμήνια; from ἐν, "in," "at," "by," and μήν, a "month."] The menses, or catamenial discharge.

Em-me-nol'o-ġỹ. [Emmenolo'-gia; from ἐμμήνια, the "menses," and λόγος, a "discourse."] That branch of Physiology which treats of menstruation.

E-mol'li-ent. [Emol'liens, plural Emollien'tia; from emol'lio, to "soften."] Softening or soothing an irritated surface, or one harsh from dryness. Emollient applications consist chiefly of oils, fomentations, poultices, etc.

Em-pa-the'ma, atis.* [From εμπαθής, "in a passion or violent emotion."] Ungovernable passion; including excitement, depression, and hair-brained passion, or the manie sans délire of Pinel.

Empetraceæ, em-pe-tra'she-ē. A small natural order of exogenous shrubs, found in Europe and America.

Em'phly-sis.* [From ἐν, "in" or "on," and φλύσις, an "eruption."] A vesicular tumor or eruption on the skin.

Em-phy'ma, atis.* [From iν, "in" or "within," and ψίω, to "produce," to "grow."] A tumor originating below the integuments.

Em-phy-se'ma, atis.* [From ἐμφν-σάω, to "inflate."] A collection of air in the cellular texture under the skin, or beneath the pleural and interlobicular cellular tissue of the lungs.

Em-phy-sem'a-tous. [Emphy-semato'sus; from emphyse'ma.] Of the nature of emphysema.

Em-pir'ic. [Empir'icus; from ἐμπειρικός, "experienced," "experimental."]
A practitioner whose skill is the result of mere experience. Generally used synonymously for a "quack."

Em-pĭr'ĭ-cal. [Empir'icus.] Belonging to an empiric, or to a quack.

Em-pir'i-çism. [Empiricis'mus; from iμπεφία, "experience."] (Fr. Empirisme, ŏm'pè'rèzm'.) The knowledge of physic acquired by experience alone, as contradistinguished from that in which a thorough acquaintance with general principles (such as the great laws of physiology, chemistry, etc.) is combined with the knowledge derived from experience; commonly applied, however, to quackery.

Em-plas'trum,* plural Em-plas'tra. [Gr. ἔμπλαστιον; from ἐν, "on," and πλάσσω, to "form," to "mould," to "spread."] (Fr. Emplâtre, ŏm'platr'.) A plaster of any kind: usually formed of a solid tenacious compound, adhesive at the ordinary temperature of the human body.

The limits of the present work forbid the insertion of all the *Emplastra* of the U.S. Pharmacopæia. Only a few, the directions for the preparation of which are comparatively simple and brief, are here given. For the others the inquirer is referred to pp. 135-142 of the Pharmacopæia.

Emplas'trum Ad-hæ-si'vum.*
The Emplastrum Resinæ, which see.

Emplas'trum Ar'ni-çæ.* ("Plaster of Arnica.") Take of alcoholic extract of arnica, a troyounce and a half, resin plaster, three troyounces. Add the extract to the plaster, previously melted by means of a water-bath, and mix them.

Emplas'trum Pi'cis Bur-gun'dĭçæ.* ("Plaster of Burgundy Pitch.") Take of Burgundy Pitch, seventy-two troyounces; yellow wax, six troyounces. Melt them together, strain, and stir constantly until they thicken on cooling.

Emplas'trum Pi'cis Can-a-den'sis.* ("Plaster of Canada Pitch, or
Hemlock Pitch.") The directions for
preparing this plaster, and the proportion of the ingredients, are the same as
the preceding, with the single exception
that Canada Pitch is substituted for
Burgundy Pitch.

Emplas'trum Re-si'næ* ("Plaster of Resin'"), commonly called Adhesive Plaster, or Resin Plaster. Take of resin in fine powder, six troyounces; plaster of lead, thirty-six troyounces. To the plaster, melted over a gentle fire, add the resin, and mix them.

Emplâtre, ŏm'plâtr'. The French word for "plaster." See Emplastrum.

Em-pres'ma, atis.* [From iν, "within," and πρήθω, to "burn."] Internal inflammation; a term employed in its simple sense by Hippocrates, and revived by Dr. Good as a generic term for all those visceral inflammations generally distinguished by the suffix -itis.

Em-pros-thot'o-nos.* [From ξμπροσθεν, "forwards," and τείνω, to "stretch."] Literally, "a stretching or bending forwards." A variety of Tetanus.

Em-py-e'ma, atis.* [From εν, "within," and πύον, "pus."] A collection of pus in the cavity of the chest.

EMP

Em-py-e'sis.* [From ἐμπνέω, to "suppurate."] A genus of diseases characterized by phlegmonous pimples, which gradually fill with purulent fluid: as Variota, Varicella, etc.

Em'py-o-çēle.* [From ἐν, "in," πύον, "pus," and κήλη, a "tumor."] A collec-

tion of pus within the scrotum.

Em-py-om'pha-lus.* [From εν, "in," πόον, "pus," and ὁμραλός, the "navel."] A collection of pus about the navel.

Em-pỹ-reū'ma, atis.* [From ἔμπνρεῦω, to "kindle."] A peculiar disagreeable smell of animal and vegetable matter when burned in close vessels.

Em-py-reū-mat'ic. [Empyreu-mat'icus.] Belonging to empyreuma.

E-mul'gent. [Emul'gens, en'tis; from emul'geo, emul'sum, to "milk out."] Straining through. Applied to the vessels of the kidneys, supposed to strain the serum through the kidneys.

E-mul'sin, or E-mul'sine. The

same as Amygdalin, which see.

E-mul'sion. [Emul'sio, o'nis; from the same.] The expressed oil of seeds, or kernels, diffused through water by the medium of the sugar, mucilage, and fecula which they contain.

E-mune'to-ry. [Emuneto'rius; from emun'go, emune'tum, to "carry off."] Applied to the excretory ducts of the

body.

En (iv). A Greek preposition signifying "in," or "within." Before b, m, and p, it is changed to m; as, Embolus, something which is "thrown into" the arteries, veins, etc.

En-æ-o-re'ma, atis.* [From ἐναιωρέομα:, to "float."] The nubecula which floats, or is suspended, in the middle of

the urine.

En-am'el. (Fr. Email, à'măl'.) A very hard, compact, white substance, investing the crown of the teeth. See Тоотн.

En-an-the'sis.* [From ἐν, and ἀνθέω, to "blossom."] Rash exanthem, including scarlet fever, measles, and nettlerash.

En-ar-thro'sis.* [From ἐν, "in," and ἄρθρον, a "joint."] The ball-and-socket joint. A variety of the class Diarthroses.

En-can'this.* [From iν, "in," and κάνθο;, the "angle of the eye."] A small red excrescence on the Caruncula lachrymalis and semilunar fold of the Conjunctiva.

Encanthus. See Encanthis.

En-ceph-a-la'ta.* [From enceph'-

alon, the "brain."] A name sometimes applied to the Vertebrata, or highest of the grand divisions of animals, comprising such as have a brain enclosed in a case of bone.

En-ceph-a-li'tis, idis.* [From ἐγ-κέψαλος, the "brain."] Inflammation of the brain and its membranes.

En-çeph'a-lo-çele.* [From ἐγκέμαλος, the "brain," and κήλη, a "tumor."] Protrusion of a portion of the brain through a preternatural opening in the skull: Hernia cerebri.

En-ceph'a-loid. [Encephaloi'-des; from ἐγκέφαλος, the "brain."] Resembling the substance of the brain.

En-ceph-a-lo-lo'gĭ-a.* [From έγ-κέφαλος, the "brain," and λόγος, a "discourse."] A description of the brain; also, the science of the brain: encephalol'ogy.

En-ceph-a-lo'ma, atis.* [From iγ-κύραλος, the "brain."] The Hernia cerebri.

En-ceph'a-lon.* [Gr. ἐγκέφαλον; from ἐγκέφαλος, the "brain."] The brain; the contents of the skull, consisting of the cerebrum, cerebellum, medulla oblongata, and membranes.

En-ceph-a-lo'sis. The progress of

Encephaloma.

En-ehon-dro'ma, atis.* [From εν, "in" or "within," and χόνδρος, a "cartilage."] A cartilaginous tumor or growth proceeding from the bones, and, therefore, deep "within."

En-ehon'drus.* [From ἐν, "in," and χόνδρος, a "cartilage;" also, a "grain."] Cartilaginous: enchon'drous. Also,

having grains; granular.

En-cyst'ed. [From èν, "in," and κόστις, a "bag."] Enclosed in a cyst, or sac.

En-dem'ic, En-de'mi-al. [Endem'icus, or Ende'mius; from iν, "in," and δῆμος, a "people," a "district."] Belonging to a particular district.

En-der'mic, En-der-mat'ic. [Ender'micus, or Endermat'icus; from iν, "in" or "on," and δέρμα, the "skin."] Applied to the method of rubbing medicines into the skin, or sprinkling them on the denuded surface where a blister has previously been formed.

En-do-bran-chi-a'tus.* [From ἔνδον, "within," and βραγχία, "gills."] Endobran'chiate. Applied in the plural
neuter (Endobranchia'ta) to a family of
Anellata which have no external bran-

chiæ.

En-do-car'dĭ-al. [Endocardia'lis; from ἔνδον, "within," and καρδία, the "heart."] Within the heart.

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En-do-car-di'tis, idis.* [From the same.] Inflammation of the lining membrane of the heart.

En-do-car'di-um.* [From the same.]
The lining membrane of the heart.

En'do-carp. [Endocar'pus; from ἔνὀον, "within," and καρπός, "fruit."] Applied in Botany to the inner membrane of a pericarp; the putamen.

En-do-gas-tri'tis, idis.* [From ενἐον, "within," and γαστήρ, the "stomach."] Inflammation of the lining membrane

of the stomach.

En'do-gen. An endogenous plant.
En-dog'e-nous. [Endog'enus; from ενδον, "within," and γενω, to "be born," to "grow."] Applied to stems in which the new matter by which they increase in diameter is added at the centre. The palm-tree is an example of an endogenous plant.

En-do-lým'pha. [From čvčov, "within," and lym'pha, "water."] The small portion of fluid in the labyrinth of the

ear: en'dolymph.

En'do-plast. [Endoplas'ta; from ἔνἐον, "within," and πλάσσω, to "form."] The contents of animal and vegetable cells, consisting of vesicular bodies, into which much nitrogen enters.

En-do-pleū'ra.* [From ἔνὸον, "within," and πλευρά, the "side."] Collectively, the three coats of the seed, which in the ovule were the Tercine, Quartine, and

Quintine.

En-do-rhi'zous. [Endorhi'zus; from ἔνδον, "within," and ῥιζόω, to "take root."] Having the radicle enclosed in a sheath.

En'do-Skel'e-ton. [From ἔνδον, "within," and σκελετόν, a "skeleton."] The ordinary skeleton of Vertebrata.

En-dos'mic. [Endos'micus.] Be-

longing to endosmose.

En-dos-mom'e-ter. [Endosmom'etrum; from endosmo'sis, and μέτρον, a
"measure."] An instrument for showing the gradual progress of endosmose.

En-dos-mose'. [Endosmo'sis; from ἔνδον, "in" or "within," and ὡσμός, "impulsion."] A peculiar movement in liquids separated by a membrane, by which the rarer fluid passes through the membranous partition into the cavity containing the denser fluid. This term is given to the action of the liquid absorbed internally.

En'do-sperm. [Endosper'ma, atis; from ἔνδον, "within," and σπέρμα, a "seed."] The albumen between the integuments and the embryo.

En'dos-tome. [Endos'toma, atis; from ενέον, "within," and στόμα, a "mouth."] The inner opening of the ovula.

En'dos-tome. [Endosto'ma, atis; from žvėov, "within," and osteo'ma.] A chronic tumor within a bone.

Enduit. See COATED.

Enecia, e-ne'she-a. [From ἡνεκής, "continuous."] A generic term employed by Dr. Good to denote continued fever.

En'e-ma, atis.* [From ἐνίημι, to "inject."] A medicine thrown into the rectum; a clyster, or glyster; an injection.

En-ep-i-der'mic. [From iv, "on," and epider'mis, the "cuticle."] A term denoting the application of medicines, such as plasters, blisters, etc., to the skin. See Endermic.

En'er-ġy. [Ener'gia; from ἐντργέω, to "be active."] The force exercised by any power: as, nervous energy, vital

energy, etc.

E-ner'vāt-ing (or en'er-vāt-ing). [Ener'vans; from ener'vo, enerva'tum, to "weaken."] Destroying the energy of the nervous system.

E-ner'vis, E-ner'vi-us. [From e, negative, and ner'vus, a "nerve."] Having no rib, or nerve: ener'vious.

Enfant, Enfance. See Infant, and Infancy.

Engelure, ŏnzh'lür'. The French term for Chilblain, which see.

En-gorge'ment. [From the French engorger, to "choke up."] A state of

vascular congestion.

En-ne-a-ġyn'i-ous, or En-ne-aġ'yn-ous. [Enneagyn'ius; from ἐννέα, "nine," and γυνή, a "woman" or "female."] Applied to an order of plants having nine pistils.

En-ne-an'dri-a.* [From ἐννέα, "nine," and ἀνήρ, "man" or "male."] The ninth class of plants in Linnæus's system, comprising those which have nine stamens.

En-ne-a-pet'a-lous. [Enneapet'alus; from ἐννέα, "nine," and πέταλον, a

"petal." Having nine petals.

Ennui (Fr.), an'we'. Weariness; irksomeness; languor of mind from the lack of occupation.

E-node'. [Eno'dis; from e, negative, and no'dus, a "knot."] Having no

knots, or joints.

En-os-to'sis.* [From ἐν, "in," and ἀστέον, a "bone."] A tumor occurring in the medullary canal of a bone.

Ens. [The present participle of es'se, to "be."] A term in Chemistry de-

ENS

noting a substance supposed to contain in a small compass all the virtues of the ingredients from which it is extracted.

En'sate. [Ensa'tus; from en'sis, a "sword."] Having the form of a sword. Applied to an order or division of plants.

En'si-form. [Ensifor'mis; from en'sis, a "sword."] Like a sword. See XIPHOID.

En'siform Car'ti-lage. The cartilaginous extremity of the sternum, or breast-bone.

Ens Mar'tis,* Fer'rum Am-moni-a'tum.* Ammoniated iron, or martial flowers of the muriate of ammonia and iron.

Ens-pri'mum.* A name given by the alchemists to a tincture which they supposed to have the power of transmuting the metals.

Ens Ven'e-ris.* [From Ve'nus, an alchemical name for "copper."] The ancient designation of the muriate of ammonia and copper.

En-ta'sĭ-a. From ἔντασις, a "violent straining." Applied by Good as a generic name for trismus, tetanus, etc.

En'ta-sis.* [From ἐντείνω, to "stretch."] A term denoting tension, and applied by Good to constrictive spasm, cramp, locked-jaw, etc.

En'ter-a.* [From ἔντερα, the plural of ἔντερον, an "intestine."] The bowels, or intestines.

En-ter-ăl'ġĭ-a.* [From ἔντερον, an "intestine," and ἄλγος, "pain."] En'teralgy. Nervous pain in the bowels.

En-těr'ic. [Enter'icus; from ἔντερον, an "intestine."] (Fr. Entérique, ŏΝο'tà'rèk'.) Belonging to the intestines.

En-ter'i-ca.* [From the same.] An order in Good's Nosology, comprising diseases of the alimentary canal.

En-ter-i'tis, idis. [From the same.] Inflammation of the bowels. A genus of the order *Phlegmasiæ*, class *Pyrexiæ*, of Cullen's Nosology.

En'ter-o-çēle.* [From ἔντερον, an "intestine," and κήλη, a "tumor."] Hernia in which a portion of intestine is protruded.

En-ter-og'ra-phy. [Enterogra'-phia; from ἔντερον, an "intestine," and γράφω, to "describe."] A description of the intestines.

En-ter-o-li-thi'a-sis.* [From ἔντε-ρον, an "intestine," and λιθίατις, "formation of stone."] The formation of intestinal concretions.

En-ter-ol'i-thus.* [From ἔντερον, an "intestine," and λίθος, a "stone."] Any

kind of concretion generated in the stomach and bowels.

En-ter-ol'o-ġğ. [Enterolo'gia; from ἔντερον, an "intestine," and λόγος, a "discourse."] That branch of science (anatomical or physiological) which treats of the intestines.

En-ter-or'a-phy. [Enterora'phia; from $\tilde{\epsilon}\nu\tau\epsilon\rho\sigma\nu$, an "intestine," and $\hat{\rho}a\phi\hat{\eta}$, a "suture."] The stitching or sewing together of the divided edges of the intestine.

En'ter-or-rha'gĭ-a.* [From ἔντερον, an "intestine," and ῥήγνυμι, to "burst forth."] Intestinal hæmorrhage.

En'ter-or-rhœ'a.* [From ἔντερον, an "intestine," and ῥέω, to "flow."] Undue increase of the mucous secretion of the intestines.

En-ter-os'ehe-o-çēle.* [From ἔντε-ρον, an "intestine," ὅσχεον, the "scrotum," and κήλη, a "tumor."] Scrotal hernia.

En-ter-ot'o-mỹ. [Enteroto'mia; from ἔντερον, an "intestine," and τέμνω, to "cut."] Any cutting operation on the intestines.

En-ter-o-zo'on.* [From ἔντερο", an "intestine," and ζῶον, an "animal."] An animal living in the intestines.

En-thet'ic. [Enthet'icus; from $\partial \nu$, "in," and $\tau \partial \eta \mu \nu$, to "place."] Applied to diseases arising from a morbific virus being placed or implanted in the system, as syphilis, leprosy, etc.

En-to-mog'ra-phy. [Entomogra'-phia; from ἔντομον, an "insect," and γράφω, to "write."] A description of insects.

En'to-moid. [Entomoi'des; from ἔντομον, an "insect," and εἰδος, a "form."] Resembling an insect.

Entomoline. See CHITINA.

En-to-mol'o-ġy. [Entomolo'gia; from ἔντομον, an "insect," and λόγος, a "discourse."] The science of insects.

En-to-mom'e-ter. [Entomom'etrum; from ἔντομον, an "insect," and
μέτρον, a "measure."] An instrument
for measuring the parts of insects.

En-to-moph'a-gous. [Entomoph'agus; from ἔντομου, an "insect," and φάγω, to "eat."] Eating, or feeding on, insects.

En-to-mos'tra-cous. [Entomos'-tracus; from ἔντομον, an "insect," and ὅστρακον, a "shell."] Insects with shells. Applied to a class or division of Crustacea.

En-to-mot'o-mỹ. [Entomoto'mia from ἔντομον, an "insect," and τέμνω, to "cut."] The dissection of insects.

En-toph'y-tous. [Entoph'ytus

from ἐντός, "within," and φυτόν, a "plant."] Growing within a plant. Applied to

parasitical fungi.

En-top-ter'y-goid. [Entoptery-goi'des: from έντός, "within," and ptery-goi'des.] Applied by Owen to the internal pterygoid process of the sphenoid bone.

En-to-zo'a,* the plural of Entozoon.
En-to-zo'on.* [From ἐντός, "within," and ζῶον, an "animal."] An animal
that lives within another. Applied in
the plural (Entozo'a) to a class or division of radiated animals. Among the
most important and common Entozoa
are the Tx'nia so'lium (the ordinary
tape-worm), the As'caris lumbricoi'des,
the As'caris vermicula'ris (or threadworm), and the Dis'toma hepat'icum.

En-tro pi-um. From έν, "in," and τρέπω, to "turn." A disease in which the eyelash and eyelid are turned in to-

wards the eyeball.

E-nu'cle-ate. [Enuclea'tus; from e, "out of," and nu'cleus, a "kernel."] Applied to tumors taken from the substance in which they were imbedded, like a kernel from its shell.

En-u-re'sis.* [From ἐνοτρέω, to "be incontinent of urine."] Incontinency of urine. A genus of the order Apocenoses, class Locales, of Cullen's Nosology.

E'o-cēne. [From ἐν΄ς, the "dawn," and καινός, "recent."] The lower tertiary strata, regarded as the beginning or dawn of the existing (or recent) condition of creation, on account of the small proportion of living species of animals found in them.

Epacridacee,* e-pak-re-da'she-ē. A natural order of Exogens, mostly shrubs, found in Australia and Polynesia. They are remarkable for the beauty of the flowers.

Ep-an'e-tus.* [From ἐπανίημ, to "relax," to "remit."] A term denoting "remittent," and applied by Dr. Good to remittent fever, including the mild form, the malignant form, and hectic fever.

Ep-en-çe-phal'ic. [Epencephal'icus; from ἐπι, "upon." and ἐγκέφαλος, the "brain."] Situated on or over the contents of the head or the brain. Applied the same as Neuroccipital.

Ep-en'dy-ma, atis.* [From ἐπενδύω, to "clothe upon," to "cover."] Literally, an "upper garment." The lining membrane of the ventricles of the brain; also, that of the cerebro-spinal axis.

Eph'e-lis, plural E-phel'i-des. [From iπi, "upon," and ίλιος, the "sun."]

Freckles. Sce ÆSTATES.

E-phem'e-ra.* [From ἐπί, "for," and ἡμέρα, a "day."] A fever which runs its course of the cold, hot, and sweating stages in twelve hours.

Ephemera is also the name of a genus of insects (popularly called the "day-fly"), the entire period of whose existence, in their perfect state, is only about

twenty-four hours.

E-phem'e-ral. [Ephem'erus; from the same.] Enduring one day. See EPHEMERA.

Eph-i-al'tēs.* [From ἐφάλλομαι, to "leap upon."] Nightmare, or incubus: a distressing state of feeling during sleep, as of fright, and inability to call for help: Oneirodyn'ia gra'vans.

· Eph-I-dro'sis.* [From ἐπί, intensive, and ἱἐρόω, to "sweat."] Violent, morbid perspiration. A genus of the order Apocenoses, class Locales, of Cul-

len's Nosology.

Ephippium. See Sella Turcica.

Ep'i. A Greek preposition signifying
"on" or "upon," "over," "at," "by,"
"for," "after." It is sometimes intensive. The final i is generally dropped before a word beginning with a vowel or with h, as Epencephalic for Epience-phalic; Ephidrosis for Ephihidrosis, etc.

Ep'i-an. The same as FRAMBŒSIA,

which see.

Ep-i-bran'chi-al. [Epibranchia'-lis; from ἐπί, "upon," and branchia'lis, "branchial."] Applied by Owen to the upper portion of the branchial arch.

Ep-i-can'thus.* [From επί, "upon," and κανθός, the "corner of the eye."] A fold of skin covering the inner canthus.

Ep'i-carp. [**Epicar'pus**; from ἐπί, "upon," and καρπός, "fruit."] The external covering of the pericarp, commonly called the skin of fruits.

Ep-i-car'pi-um.* The same as Epi-carp, which see.

Ep-i-ehro'sis.* [From $i\pi i$, "upon," and $\chi \rho i \zeta \omega$, to "paint."] A macular or spotted state of the skin, or a simple discoloration of its surface.

Ep-ĭ-col'ie. [Epicol'ieus; from επί, "upon," and κῶλον, the "colon."]
Over the course of the colon on each side.

Ep-ĭ-con'dyle. [Epicon'dylus; from ἐπί, "upon," and κόνδυλος, a "condyle."] The external protuberance of the inferior end of the Os humeri.

Ep-i-co-rol'le-us.* [From ἐπί, "upon," and corol'la, a "corol."] Applied to monopetalous, dicotyledonous plants, in which the stamens are epigynous, or inserted above the ovary.

Ep-ĭ-crā'nĭ-al. [Epicra'nius.] Situated on the cranium; belonging to

the epicranium.

Ep-i-era'ni-um.* [From ἐπί, "upon," and κρανίον, the "cranium."] The integuments, aponeurosis, and muscular expansion upon the cranium; the scalp.

Ep-i-cra'ni-us.* A name sometimes given to the occipito-frontalis muscle,

from its covering the cranium.

Ep-i-dem'ie. [Epidem'ieus; from ἐπί, "upon," and δῆμος, a "people."] Applied to any disease which seems to be upon the entire population of a country at one time, as distinguished, on the one hand, from sporadic disease (or that which occurs in insulated cases), and, on the other, from endemic disease, or that which is limited to a particular district.

Ep-ĭ-dem-ĭ-og'ra-phy. [Epidemiogra'phia; from epide'mia, "epidemic diseases," and γράφω, to "write."] A

description of epidemic diseases.

Ep-i-dem-i-ol'o-ġy. [Epidemio-lo'gia; from epide'mia, "epidemic diseases," and λόγο, a "discourse."] A dissertation on epidemic diseases; the science of epidemic diseases.

Ep'i-dem-y. [Epide'mia; from ἐπί, "upon," and ἀπμο;, a "people."] An

epidemic disease.

Ep-i-der'mic. [Epider'micus.]

Belonging to the epidermis.

Epidermidoid. See EPIDERMOID.

Ep-i-der'mis, idis.* [From ἐπί, "upon," and δέρμα, the "skin."] The external covering of the body; the cuticle, or scarf-skin. Applied in Botany to a thin membrane covering every part of the plant; also, the outer covering of grasses.

Ep-i-der'moid. [Epidermoi'des; from epider'mis, and eldos, a "form."]

Resembling the epidermis.

Ep-i-did'y-mis, idis.* [From ἐπί, "upon," and δίδυμω, the "testicles."] An oblong substance formed by numerous convolutions of the Vas deferens, attached to the upper part of the testicle by vessels, and the reflected layer of the tunica vaginalis.

Ep-i-gas-trăl'ġi-a.* [From epigas'-trium, and ἄλγος, "pain."] Pain in the

epigastrium.

Ep-i-gas'trie. [Epigas'trieus.]

Belonging to the epigastrium.

Ep-i-gas'tri-um.* [From iπi, "upon," and γαττήρ, the "stomach."] That part of the abdomen immediately over the stomach.

Ep-i-ge'an, or Ep-i-ge'al. [Epi-

ge'us; from ἐπί, "upon" or "above," and γη, the "earth."] Applied to cotyledons that make their way above ground, and appear like leaves.

[From ἐπί, "at," Ep-ĭ-gen'e-sis.* "on," or "after," and yivonat, to "be born," implying that the existence of the new being commences at or after the act of conception; while the pre-existence of the germ is implied in the other theories stated below.] The theory that the embryo is the joint production of both sexes, as distinguished either from the doctrine that the male parent furnishes the germ and the female simply the nidus, or resting-place, in which it is nourished; or from the theory that the female furnishes the germ, which is merely quickened by the influence of the male. See GENERATION.

Ep-ĭ-glot'tie. [Epiglot'tieus.]

Belonging to the epiglottis.

Ep-i-glot-tid'e-us.* [From epiglot'tis.] The same as Epiglottic, which see.

Ep-i-glot'tis, idis.* [From iπi, "upon," and γλωττίς, the "glottis," or "entrance to the windpipe."] The cartilage at the root of the tongue which forms a lid or cover for the aperture of the windpipe.

Ep-ig'y-nous. [Epig'ynus; from $i\pi i$, "above," and $\gamma vv i$, a "female;" referring to the female portion of the flower.] Applied to stamens when in-

serted above the ovary.

Ep-i-hy'al. [From iπi, "upon" or "above," and hyoi'des, "hyoid."] Applied by Owen to a triangular piece of bone, pretty constant in fishes, which articulates above to the Stylohyal.

Epilampsis, or Epilampsia. See

ECLAMPSIA.

Ep-i-lep'sy. [Epilep'sia; from ἐκι-λάμβανω, to "seize upon."] A disease which attacks persons suddenly, consisting of convulsions, with coma, and generally frothing at the mouth; the falling sickness. A genus of the order Spasmi, class Neuroses, of Cullen's Nosology.

Ep-i-lep'tic. [Epilep'ticus.] Be-

longing to epilepsy.

Epilepticæ Auræ. See Aura Epi-LEPTICA.

Ep-i-lep-ti-for'mis.* [From epi-lep'sia.] Like epilepsy: epilep'tiform.

from epilep'sia, and sides, a "form."]
Resembling epilepsy.

Ep-i-me'rus.* [From ἐπί, "upon," and μ-ρος, the "thigh."] One of the

lateral pieces of the thorax in insects. Epine (Fr.), à'pen'. See SPINE.

Ep-ĭ-nýc'tis,* plural Ep-ĭ-nýc'tǐdes. [From iπi, "on," "at," or "by."] Eruptions which appear on the skin by night and disappear during the day.

Ep-i-pet'a-lous. Epipeta'leus, Epipet'alus; from ini, "upon," and niταλον, a "petal."] Situated on the petals.

Ep-i-phlæ'um.* [From iπi, "upon," and φλοιός, "bark."] The layer of bark

next the epidermis.

E-piph'o-ra. From ἐπιφέρομαι, to "be borne upon," to "rush upon as a flood."] A superabundant secretion of tears. A genus of the order Apocenoses, class Locales, of Cullen's Nosology. Also, an overflowing of tears in consequence of an obstruction of the lachrymal duct.

Ep-ĭ-phrag'ma, atis.® [From ἐπί, "upon," and φράγμα, a "partition."] The slender membrane which sometimes

shuts the peristoma of mosses.

Ep-I-phyl-lo-sper mous. phyllosper'mus; from ἐπί, "upon," φύλλον, a "leaf," and σπέρμα, a "seed."] Having seeds on the leaves.

Ep-i-phyl'lous. Epiphyl'lus; from ἐπί, "upon," and φύλλον, a "leaf."] Applied to flowers which grow on the surface of a leaf, and also to parasitical fungi on the leaves of other plants.

E-piph'y-sis,* plural E-piph-y-ses. [From ἐπί, "upon," and φύω, to "produce," to "grow."] A piece of bone growing upon another, as the bulky extremities of long bones, which exist, for a time, separate from the shaft.

Epiph'yton; from Ep'i-phyte. ἐπί, "upon," and φυτόν, a "plant" or "germen."] A parasitic plant or fungus, which grows on the leaves of other

plants.

Ep-ip'lo-çēle. From ἐπίπλοον, the "omentum," and κήλη, a "tumor."] Hernia in which a portion of the omentum is protruded.

[Epiplo'icus.] Be-Ep-i-plo'ic. longing to the epiplöon, or omentum.

E-pip-lo-is'ehi-o-çele. From iniπλοον, the "omentum," iσχίον, the "ischium." and κήλη, "hernia."] Hernia in which the omentum protrudes through the ischiadic foramen.

Ep-ĭ-plo-i'tis, idis. From iπίπλοον, the "omentum."] Inflammation of the epiplöon; also termed Omentitis.

Ep-i-plo-měr'o-çēle.* [From iniπλοον, the "omentum," μηρός, the "thigh," and κήλη, "hernia."] Femoral hernia, with protrusion of the omentum.

Ep-ip-lom'pha-lo-cele. From ἐπίπλοον, the "omentum," ὀμφαλός, the "navel," and κήλη, "hernia." Hernia, with protrusion of the omentum, at the navel.

Ep-ĭp'lo-on. Gr. ἐπίπλοον, "that which is folded upon the intestines:" allied to απλοος, "without fold," and deπλόος, "twofold."] The omentum, or epiplöon. See OMENTUM.

Ep-i-plos'che-o-çele.* [From iniπλοου, the "omentum," δσχεου, the "scrotum," and κήλη, "hernia."] Hernia, with a portion of omentum, in the scrotum.

E-pis'che-sis, plural E-pis'cheses. [Gr. ἐπίσχισις; from ἐπέχω, to "hold up," to "check," to "restrain." A suppression of excretions. An order of the class Locales of Cullen's Nosology.

Ep-i-spa'di-as. From ini, "upon," and σπάζω, to "pierce through."] An unnatural perforation of the penis, the urethra terminating on the upper part of it.

Epispas'ticus; Ep-ĭ-spas'tic. from ἐπισπάω, to "draw upon," or simply to "draw."] (Fr. Epispastique, à pespås'tek'.) Literally, "drawing." ducing a serous or puriform discharge, by exciting previous inflammation; on the principle of derivation or revulsion.

Epispastique. See Epispastic. Ep'i-sperm. [Episper'ma, atis; from έπί, "upon," and σπέρμα, a "seed."] The whole integuments of a seed taken

together.

Ep-ĭ-staph-y-li'nus.* [From ἐπί, "upon," and σταφυλή, the "uvula."] Belonging to the uvula: epistaph'yline.

Ep-i-stax'is.* [From ἐπιστά]ω, to "distil."] Bleeding at the nose. A genus of the order Hæmorrhagiæ, class Pyrexiæ, of Cullen's Nosology.

Ep-ĭ-ster'nal. Episterna'lis; from ἐπί, "upon," and ster'num, the "breast-bone."] Upon or above the sternum.

Ep-i-the'li-al. [Epithe'lius.] Be-

longing to the epithelium.

Ep-ĭ-the'lĭ-um.* [From iπi, "upon," and θηλή, the "nipple."] The cuticle covering the nipple, or any mucous mem-

Ep'i-them. [Epith'ema, atis; from έπί, "upon," and τίθημι, to "place."] A term applied to any kind of external application not comprised under the head of ointments or blisters, such as poultices, fomentations, etc.

Ep-ĭ-tým'pa-nic. [Epitympan'icus; from ἐπί, "upon," and tym'panum.] Applied by Owen to the upper-

ERG

most subdivision of the tympanic pedicle 1 which supports the mandible in fishes.

Ep-i-zo'on, plural Ep-i-zo'a. The

same as Ectozoon, which see.

Ep-i-zo-ot'ic. [Epizoot'icus; from ἐπί, "upon" or "against," and ζώον, an "animal."] Applied to contagious disease attacking numbers of cattle at the same time and place.

Ep-ĭ-zo'o-ty. [Epizöo'tia.] Epi-

zöotic diseaso.

Eponge, a'ponzh'. The French term

for Sponge, which see. Ep'som Salts. The sulphate of mag-

nesia. See MAGNESIÆ SULPHAS.

Ep-u'lis, idis.* [From ἐπί, "upon," and ovla, the "gums."] A small swelling on the gums.

Ep-u-lot'ic. [Epulot'icus; from ἐπουλόω, to "cicatrize."] Having power

to cicatrize.

Epurge, a'punzh'. The French term for EUPHORBIA LATHYRIS, which see.

E-qua'tor. [Æqua'tor, o'ris; from æ'quo, æqua'tum, to "make equal."] A great circle of the earth, equidistant from the two poles, and separating the globe into northern and southern hemispheres.

Eq'ui-dæ.* [From e'quus, a "horse."] Applied to a family of Mammals having

the horse for its type.

E-quĭ-lib'rĭ-um. [Æquilib'rium; from æ'què, "equally," and li'bro, to "balance."] Equipoise. Often applied to the equality of temperature which all bodies on the earth are constantly tending to attain (see CALORIC), and to the equal distribution of the electric fluid in its natural undisturbed state.

E-qui'ni-a. [From e'quus, a "horse."] (Fr. Morve, morv.) A disease of horses called Farcy, or Glanders. See FARCY.

E-qui-noc'tial. [Aquinoctia'lis.]

Belonging to the equinox.

E'qui-nox. [Equinoc'tium; from æqu'us, "equal," and nox, "night."] The time when the days and nights are of

equal length all over the earth.

Equisetaceæ, * ek-we-se-ta'she-ē. A natural order of cryptogamous plants (or Gymnosperms), found in ditches and moist places. It includes the Equise'tum (Horse-tail), which is rendered useful for polishing furniture, by a large quantity of silex in the cuticle.

Equiseta'-Eq-ui-se-tā'ceous. ceus.] Resembling the Equisetum. See

EQUISETACE E.

[Eq'uitans; from Eq'ui-tant.

nated; riding, or folded one upon another.

Eq-ui-ta'tion. [Equita'tio, o'nis; from the same. | Exercise on horseback;

riding.

E-quiv'a-lents. [Æquivalen'tia; from æquiva'leo, to "be of like value." The system of definite ratios in which elements always combine, referred to a common standard reckoned unity. Thus, 1 is the equivalent number of hydrogen, 8 of oxygen, 28 of lime, 20 of magnesia, 48 of potash, 54 of nitric acid, and 40 of sulphuric acid: hence, if hydrogen combines with oxygen, it is always in the proportion of 1 to 8; so if nitrie acid is saturated with lime, the compound (nitrate of lime) will be in the proportion of 54 of the acid to 28 of lime; the nitrate of magnesia, in the proportion of 54 of the acid to 20 of magnesia, etc.; so likewise when sulphuric acid combines with magnesia, it is always in the proportion of 40 to 20; if with potash, of 40 to 48, etc.

Er'bi-um.* A newly - discovered metal, occurring along with yttria.

E-rec'tile Tis'sue. [Te'la Erec'tilis. See next article.] A peculiar tissue, susceptible of erection, or rapid turgescence, by an increased flow of blood to the part. It is chiefly composed of arteries and veins, the latter greatly predominating, with cells or minute cavities communicating with each other.

E-rec'tor, o'ris. From er'igo, erec'tum, to "erect." Applied to certain

muscles.

Er-e-ma-cau'sis.* [From ἡρέμα, by "degrees," and καθοις, a "burning."] The slow combustion, or oxidation, to which organic bodies are liable.

Er'e-thism. [Erethis'mus; from έρεθίζω, to "irritate."] The state of increased sensibility and irritability attending the early stage of acute diseases, or the excessive use of mercury.

Trop'i-cus.* Er-e-this mus ("Tropical Erethism.") A name applied by recent writers to that morbid condition of the system which results from a sunstroke.

Ergot. See ERGOTA.

Er-go'ta. From the French Ergot, ĕR'go', "spurred rye."] Er'got. The Pharmacopæial name | of the seed, diseased by a parasitic fungus, of Seca'le cerea'le, or rye. Ergot has the remarkable property of exciting powerfully the contractile force of the uterus, and it is eq'uito, equita'tum, to "ride."] Lami- | chiefly employed for this purpose. Its

long-continued use, however, is highly dangerous. Bread made of flour containing ergot, has not unfrequently occasioned, in Europe, fatal epidemics, usually attended with dry gangrene.

Er'go-tism. [Ergotis'mus.] The

poisonous effects of ergot of rye.

Ericaceæ,* ĕr-e-ka'she-ē, or Er'içæ.* A natural order of exogenous
shrubs or under-shrubs, found in Europe,
Asia, America, and South Africa. It includes the Arbutus, Azalea, Erica(Heath),
Kalmia, Rhododendron, and other genera
prized for the beauty of their flowers.
The plants of this order are generally
astringent and diuretic.

E-rig'er-on.* [From ηρ, "spring," and γέρων, an "old man;" because it is hoary in spring.] Fleabane. The Pharmacopæial name (U.S. Ph.) for the herb of Erig'eron heterophyl'lum, and of Erig'-

eron Philadel'phicum.

Erig'eron Can-a-den'se.* Canada Fleabane. The Pharmacopæial name (U.S. Ph.) for the herb of Erigeron Canadense.

Eriocaulaceæ,* e-re-o-kau-la'she-ē, or E-ri-o-cau-lo'ne-æ.* [From Erio-cau'lon, one of the genera.] A natural order of endogenous plants, found in marshes in Australia and tropical America.

E-ro'ded. [Ero'sus; from e, "out," and ro'do, ro'sum, to "gnaw."] A botanical term signifying "notched."

E-ro'dent. [Ero'dens; from the same.] Eating out, or eating away.

E-ro'sion. [Ero'sio, o'nis; from the same.] An eating or gnawing away. Similar to ULCERATION.

E-rot'ie. [Erot'ieus; from ἔρως, ἔρωτος, "love."] Pertaining to love; arising from love.

E-ro-to-ma'nĭ-a.* [From ερως, "love," and μανία, "madness."] Melancholy, or

madness, caused by love.

Er-rat'ic. [Errat'icus; from er'ro, erra'tum, to "wander."] Wandering; moving from one place to another.

Erreur de Lieu. See Error Loci. Errhine. [Errhi'nus; from èv, "in," and piv, the "nose."] A medicine which increases the natural secretion of the membrane lining the nose: sternutatory.

Er'ror Lo'ci.* ("Mistake of Place or Position.") (Fr. Erreur de Lieu, ĕr'rur' deh le-uh'.) A term formerly applied to certain derangements in the capillary circulation. Boerhaave conceived that the vessels for the circulation of blood,

lymph, and serum, were of different sizes; and that when the larger-sized globules passed into the smaller vessels the obstruction caused inflammation.

E-ruc-tā'tion. [Eructa'tio, o'nis; from eruc'to, eructa'tum, to "belch."] Any sudden burst of wind, or liquid, from the stomach, by the mouth.

E-rupt'. [See next article.] To burst through; as a tooth through the gum.

E-rup'tion. [Erup'tio, o'nis; from e, "out," and rum'po, rup'tum, to "burst" or "break."] A discoloration, or breaking out of pimples on the skin.

E-rup'tive Fe'vers. A designation applied by Dr. Good to diseases belong-

ing to his order Exanthematica.

Er-va-len'ta.* A powder of farina obtained from Ervum lens, or common lentil. The dietetical use of it is said to prevent constipation.

Ervum Lens. See ERVALENTA.

E-ryn'go. The candied root of the Eryn'gium Campes'tre, regarded by Boerhaave as the first of aperient diuretic roots. It is now but little used.

Er-y-sip'e-las, atis.* [From iρυθρός, "red," and πέλος, or πέλλα, a "skin."] (Fr. Érysipèle, à'rè'zè'pěl' or à'rè'zè'pàl'.) Redness or inflammation of some part of the skin, with fever, inflammatory or typhoid, and, generally, vesications on the affected part, and symptomatic fever. It is also called St. Anthony's Fire, Ig'nis Sa'cer ("Sacred Fire"), the Rose, and other names.

Er-y-sip-e-la-te-i'dēs.* [From ery-sip'elas, and alos, a "form."] Resembling erysipelas: erysip'elatoid.

Erysipèle. See ERYSIPELAS.

Er-y-the'ma, atis,* [From ἐρυθαίνω, to "redden."] (Fr. Erythème, à'rè'těm'.) Redness of a part; a mere rash or efflorescence not accompanied by swelling, vesication, or fever.

Erythème. See ERYTHEMA.

Er-y-thræ'a.* [From ἐρυθραῖος, "red."] A genus of plants of the class Pentandria, natural order Gentianaceæ.

Erythræ'a Cen-tau'ri-um.* The common centuary, or Chironia centau-rium.

E-ryth'ric Aç'id. [From ἐρυθρός, "red."] An acid obtained by the action of nitric acid on lithic acid, yellow at first, but becoming red by being exposed to the sun's rays.

Er'yth-rin, or Er'yth-rine. [Erythri'na; from ἐρυθρός, "red."] The coloring matter of the Lichen roccella.

See ARCHIL.

ERY

Er-yth'ro-gen. [Erythroge'nium; from ἐρυθρός, "red," and γεννάω,
to "generate."] Literally, "that which
produces red." Applied to a peculiar
animal principle, considered as the base
of the coloring matter of the blood.
Also, a variety of Chromogen (the coloring matter of vegetables); because it
produces a red color with acids.

Er'y-throid. [Erythroi'des; from έρυθρός, "red," and είδος, a "form," "resemblance."] Of a red color: reddish.

Er'ythroid Coat. The vaginal coat of the testis.

Er'ythroid Ves'i-cle. An enlargement of the (future) umbilical cord in the embryo of most of the Ruminantia,

and of the pig.

E-rýth'ro-phýll, or Er'ý-throphýlle, called also Er'ý-thro-phýl'lin. [From ἐρυθρός, "red," and φύλλου, a "leaf."] A term applied by Berzelius to the red coloring matter of fruits and leaves in autumn.

Er-y-thro'sis.* [From ἐρυθρός, "red."] Pletho'ra arterio'sa. A form of plethora in which the blood is rich in fibrin and in bright red pigment; a state corresponding in some measure with what has been termed the "arterial constitution."

Erythroxylacee,* ĕr-e-throx-ela'she-ē. [From Erythrox'ylon, one of the genera.] A natural order of exogenous trees and shrubs, found in South America and the West Indies.

Er-y-throx'y-lon Co'ca.* A shrub growing in South America, the leaves of which (known by the name of coca) are a powerful nervous stimulant; so that those who chew them can work or travel a whole day without food.

Escalloniaceæ,* es-kal lo-ne-a'she-ē. [From Escallo'nia, one of the
genera.] A natural order of exogenous
shrubs, found in temperate climates.

Es'char. [Es'chara; from iσχαρόω, to "scab over."] The hard, black, or gray slough caused by caustic or cautery.

Es-char-ot'ic. [Escharot'icus.]
Applied to a substance which forms an eschar.

Es'cu-lent. [Esculentus; from es'co, to "feed upon a thing."] Fit for food.

Esculin. See ÆSCULIN.

Es'o-en-ter-i'tis.* [From ἔσω, "within," and enteri'tis.] Inflammation of the mucous membrane of the intestines.

Es'o-gas-tri'tis.* [From ἔσω, "within," and gastri'tis.] Inflammation of the mucous membrane of the stomach. Es-o-ter'ic. [Esoter'icus; from ἔσώτερος, "within."] Applied to a series of phenomena or changes, resulting from causes internal and proper to the organism.

Esprit, es'prè'. The French term for "spirit" or "essence." Any subtile and volatile product of distillation.

Es'sence. [Essen'tia; from es'se, to "be."] The chief properties or virtues extracted from any substance.

Es'sence of Su'gar. Oxalic acid. Essen'tia (es-sen'she-a) Ab-i'e-tis.* Essence of Spruce; prepared by boiling in water the young tops of some coniferous plant, as the Abies nigra, or Black

Spruce, and concentrating the decoction

by evaporation.

Essen'tia Bi'na.* A substance used to color brandy, porter, etc.; prepared by boiling coarse sugar till it is black and bitter; it is then made into a syrup with lime-water.

Es-sen'tial Oils. Oils obtained by distillation from odoriferous vegetable substances. They are also called volatile oils.

Essen'tial Salt of Lem'ons. A mixture of cream of tartar and binoxalate of potash.

Es'se-ra.* [From the Arabic.] Another name for Nettle-Rash, or the *Urticaria* of Willan.

Estivation. See ÆSTIVATIO.

Estomae, ës'to'må' or ës'to'måk'. The French term for Stomach, which see.

Étage, à tazh'. The French term for Stage, which see.

Etain, a'tano'. The French term for

TIN (or pewter), which see.

E'thal. A peculiar oily substance obtained from spermaceti; also termed hydrate of oxide of cetyl. The term is formed of the first syllables of ether and alcohol.

E'ther. [Æ'ther, eris; from αἰθήρ, "air."] A volatile liquor obtained from alcohol and a concentrated acid.

E'ther, Ni'trous. [Æ'ther Nitro'sus.] The ether obtained by distilling equal weights of alcohol and concentrated nitric acid.

E'ther, Rec'ti-fied. [Æ'ther Rectifica'tus.] Sulphuric ether freed from the small portion of alcohol and sulphurous acid which it contains, by the process of rectification.

E'ther, Sul-phu'ric, or E'ther Sulphu'ri-cus.* The Pharmacopeial name (Ed. and Dub. Ph.) of ether obtained from a mixture of rectified spirit and sulphuric acid; also called Æther vitriolicus. See Spiritus Ætheris Sulphurici.

Éthéré. See ETHEREAL.

E-the're-al. [Æthe'reus, or Æthe'rius; 'from æ'ther.] (Fr. Ethéré, à'tà'rà'.) Applied to any highly rectified essential oil or spirit.

Ethe'real Oil. The Oleum vini found in the residuum of sulphuric ether, and forming the basis of Hoffman's celebrated

anodyne.

Eth'er-in, or Eth'er-ine. A term synonymous with olefant gas, elayl, or hydruret of acetyl.

E-ther-i-zā'tion. [Ætheriza'tio, o'nis.] The inhaling the fumes of ether, to produce insensibility to pain.

Eth'er-ole. A carbo-hydrogen, commonly known as light oil of wine.

E-thi-on'ie Ac'id. An acid formed by the action of sulphuric acid on ether and alcohol.

Ethiops Mineral. See ÆTHIOPS MINERAL.

Eth'moid. [Ethmoi'des; from ηθμός, a "sieve," and είδος, a "form."]

Resembling a sieve; cribriform.

Eth'moid Bone. [Lat. Os Eth-moi'deum; Fr. Os Cribleux, ō krê'-bluh'.] One of the bones composing the cranium; so named because its upper plate is pierced with a number of small holes, through which pass the filaments of the olfactory nerves. In Comparative Anatomy, the term is restricted by Owen to the part of the bone directly concerned in supporting the membrane and cells of the olfactory organ.

Eth-moi'dal. [Ethmoida'lis.] Be-

longing to the ethmoid bone.

Eth-nog'ra-phy. [Ethnogra'phia; from ἔθ.ος, a "nation," and γράφω, to "write."] The history of the manners, customs, origin, etc., of nations.

Eth-nol'o-ġğ. [Ethnolo'gia; from ἔθνος, a "nation," and λόγος, a "discourse."] The science which treats of the different nations and races of men, their correlation, their anatomical, physiological, and mental peculiarities, etc.

Eth'yle. [From aiθήρ, "ether," and τωλη, "material."] A hypothetical substance composed of hydrogen and etherin, and considered to be the radical of ethers

and their compounds.

E-tĭ-o-lā'tion. [Etiola'tio, o'nis.] (Fr. Etiolement, à'tè'ol'mŏno'; from étiolé, "blanched.") The state of being blanched. Applied to certain plants from which the light is excluded as much as possible.

Étiolement. See ETIOLATION. Etiology. See ETIOLOGY.

Etouffement, a'toof'mono'. The French term for Suffocation, which see.

Étourdissement, à'toon'dess'mond. The French term for Vertigo, which see.

Étranglement, à 'trono'g' l'mono'. The French term for Strangulation, which

Et'y-mon.* [From ἔτυμου, the neuter of ἔτυμος, "true."] The true origin of a word; the radical word or root: hence, Ετγμοιοςγ, the science which explains or treats of the derivation of words.

Eū'ehlo-rǐne. [From εἔ, "fine," and χλωρός, "green."] The name given by Davy to the protoxide of chlorine, on account of its deep yellow-green color.

Eū-ehron'ic Aç'id. [From εĕ, "fine," and χρόα, "color."] An acid procured by the decomposition of the neutral mellitate of ammonia by heat. It forms a blue compound with zinc, called Euchrone.

Eū-dǐ-om'e-ter. [**Eudiom'etrum**; from εὐδία, "fine weather," also "goodness of the air," and μετρέω, to "measure."] An instrument to measure the purity of the air or of any gaseous compound, or the quantity of oxygen contained in it.

Eū-dǐ-om'e-try. [Eudiome'tria; from the same.] The method by which the purity of atmospheric air is ascertained.

Eū-ġe'nĭ-a.* [From Prince Eugene of Savoy.] A Linnæan genus of the class Icosandria, natural order Myrtaceæ. The name of the tree affording pimento.

Euge'nia Car-y-o-phyl-la'ta.* The tree which produces the clove; otherwise called the Caryophyl'lus aromat'icus.

Euge'nia Pi-men'ta.* The name of the tree which yields pimento.

Eū-ġen'ie Aç'id. [Aç'idum Eu-gen'ieum; from Euge'nia caryophylla'ta, one of the names of the clove-tree.] Called also Caryophyllic Acid, and Heavy Oil of Cloves. An acid found in cloves, along with a neutral salt. Eu'genin is a crystallizable compound, found also in cloves, and said to be isomeric with eugenic acid. Caryophyl'lin is another of these compounds.

Eu'nuch. [Eunu'chus; from εὐνή, a "couch," and ἔχω, to "keep," to "guard."] (Fr. Eunuque, υh'nük'.) A man in whom the spermato-poietic, or entire genital organs have been removed. So named because commonly employed in the East, from a remote antiquity, to guard the harem of princes.

Eunuque. See Eunuch.

EUO EVO

Eū-on'y-mus.* Wahoo. The Pharmacopæial name (U.S. Ph., 1860) for the bark of Euon'ymus atropurpu'reus. It is recommended as a remedy in dropsy, and is said to combine the virtues of a tonic with those of a hydragogue cathartic and diuretic.

Eupatoire. See Eupatorium.

Eū-pa-to'rǐ-um.* (Fr. Eupatoire, uh'på'twån'.) Thoroughwort. The Pharmacopæial name (U.S. Ph.) for the tops and leaves of the Eupato'rium perfolia'tum.

Euphorbe. See Euphorbia.

Eū-phor'bǐ-a.* [From Euphor'bus, the name of a noted physician.] (Fr. Épurge, à'pürzh', or Euphorbe, uh'forb'.) A Linnæan genus of the class Dodecandria, natural order Euphorbiaceæ.

Euphor'bia Cor-ol-la'ta.* Largeflowering Spurge. The Pharmacopæial name (U.S. Ph.) for the root of Euphorbia

corollata.

Euphor'bia Ip-e-cac-u-an'ha.* Ipecacuanha Spurge. The Pharmaco-pæial name (U.S. Ph.) for the root of Euphorbia Ipecacuanha.

Euphor'bia Of-fiç-ĭ-na'lis,* Euphor'bia Of-fiç-ĭ-na'rum.* ("Euphorbia of the Shops.") The plant which

produces Euphorbium.

Euphorbiaceæ,* ū-for-be-a'she-ē. [From Euphor'bia, one of the genera.] A very large natural order of exogenous plants, found in nearly all parts of the globe. It includes the Ricinus (eastor-oil plant), Siphonia (the Caoutehoue, or India-Rubber tree), and Croton, which yields croton oil. A large proportion of the plants of this order are poisonous. The stem of Jatropha Manihot, or Cassava, which when raw is a violent poison, becomes a wholesome nutritious food when roasted. This order is nearly allied to the Malvaceæ and Rhamnaceæ.

Eū-phor-bǐ-ā'ceous. [Euphorbia'ceus.] Resembling Euphorbia. See

EUPHORBIACE E.

Eū-phor'bǐ-um.* A resinous substance obtained from the Euphorbia officinarum, and of undetermined species of Euphorbia; called, also, the Euphorbiæ gummi-resina.

En'pi-on.* [From εδ, "well," or "fine," and πδων, "fat."] A colorless liquid, obtained by distillation from the tar of animal matters, and so named from

its great limpidity.

Eu-plas'tic. [From εν, "well," and πλάσις, "formation."] A term applied by Lobstein to the elaborated organizable

matter by which the tissues of the body are renewed. The same writer speaks of another animal matter, the tendency of which is softening and disorganization: this he terms cacoplastic.

Eu-pyr'i-on.* [From εν, "easily," and πνρ, "fire."] Any contrivance for obtaining an instantaneous light, as the

phosphorus-bottle, etc.

Eū-stā'chi-an Tube. (Fr. Trompe [or Conduit, kong'dwè'] d'Eustache, tromp dus'tāsh'.) A tube or canal extending from behind the soft palate to the tympanum of the ear, first described by Eustachius.

Eusta'chian Valve. The semilunar fold of the lining membrane of the heart, anterior to the opening of the inferior vena cava.

E-vae'u-ant. [Evae'uaus; from evae'uo, evaeua'tum, to "empty."] Having the property of increasing evacuations from the bowels, etc.

E-vac-u-ā'tion. [Evacua'tio, o'nis; from the same.] The act of discharging the contents of the bowels, or defecation; also, the discharge itself; a dejection or stool.

Évanouissement, à'và'nwèss'mŏno'. The French term for Syncope, which see.

E-vap-o-ra'tion. [Evapora'tio, o'nis; from e, "out," and vapo'ro, rapora'tum, to "steam," to "send out vapor."] The conversion of a liquid into vapor. In Medicine, the transformation of a liquid into vapor in order to obtain the fixed matters contained in it in a dry and separate state.

E-ven-trā'tion. [Eventra'tio, o'nis; from e, "out of," and ven'ter, the "belly."] The condition of a monster-fœtus, in which the abdominal viscera are extruded from the natural cavity, and enclosed in a projecting membranous sac.

E-ven-tu-al'i-ty. The phrenological term for the faculty of observing and recollecting events, occurrences, etc.

Eversion of Eyelid. See ECTRO-

Ev-o-lu'tion. [Evolu'tio, o'nis; from e, "out," and vol'vo, volu'tum, to "roll;" whence, evol'vo, to "roll out," or "unfold."] Synonymous, generally, with DEVELOPMENT, which see.

Evolu'tion, Spon-ta'ne-ous. A term applied to obstetrical cases where, in the presentation or protrusion of the arm and shoulder, spontaneous turning takes place, and the case thus becomes one of breech-presentation.

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EVU

E-vul'sion. [Evul sio, o'nis; from e, "out," and vel'lo, vul'sum, to "pluck," to "pull."] The act or process of draw-

ing out forcibly.

Ex, or E. A Latin preposition signifying "out," or "forth," "out of," "from," "beyond." It often has the force of "up;" as Exsiccation, a "drying up." Sometimes it is privative. Ex is usually changed to f before a word beginning with f; as efferens for ex ferens. Before the liquids, l, m, n, r, and also before b and v, e is used instead of ex.

Ex (ig). A Greek preposition, signi-

fying "out." See Ec.

Ex-aç-er-bā'tion. [Exacerba'tio, o'nis; from exacer'bo, exacerba'tum, to "become severe or sharp."] An increased force or severity of the symptoms of a disease.

Exercsis,* ex-ĕr'e-sis. [From ἐξαιρέω, to "take away," to "remove."] One of the old divisions of Surgery, implying the removal of parts.

Ex-al-bu'mi-nous. [Exalbu'minus; from ex, "without," and albu'men.]

Without albumen or perisperm.

Ex-an-ġeī'a,* or Ex-an-ġi'a.* [From ἐξ, "out," and ἀγγεῖον, a "vessel."] A term sometimes applied to diseases in which the large vessels are ruptured, or unnaturally distended.

Ex-a'nĭ-a. [From ex, "out," and a'nus.] A prolapsus, or falling down, of

the anus. See Archoptosis.

Ex-an-the'ma,* plural Ex-an-them'a-ta. [From ἐξανθέω, to "burst forth as flowers," to "bloom," to "break out in pustules."] (Fr. Exanthème, ĕx'-ăxo'tĕm', or Élévure, à'là'vür'.) A rash, or eruption on the skin; also called Exanthisma. Applied in the plural to an order of the class Pyrexiæ of Cullen's Nosology.

Ex-an-the-mat'ic. [Exanthemat'icus.] Belonging to exanthema;

eruptive.

Ex-au-the-mat'i-ca.* [The neuter plural of Exanthemat'icus. See Ex-ANTHEMATIC.] A name given by Dr. Good to an order comprising all eruptive fevers.

Ex-an-them-a-tol'o-ġy. [Exanthe-matolo'gia; from exanthe'ma, "eruption," and λόγος, a "discourse."] The consideration of the exanthemata.

Ex-an-them'a-tous. [Exanthemato'sus; from exanthe'ma, "eruption."] Pertaining to exanthemata; having exanthemata.

Exanthème. See EXANTHEMA.

Ex-an-the'sis,* and Ex-an-this'-ma.* Nearly the same as EXANTHEMA, which see.

Ex-ar-thro'sis,* or Ex-ar-thro'ma.* [From έξ, "out," and ἄρθρον, a "joint."] The same as Luxation.

Ex-cip'i-eut. [Excip'iens; from excip'io, to "receive."] Applied to the substance used for receiving medicines, or hiding their nauseous qualities in its more pleasant taste, as the confections, conserves, etc.

Ex-cis'ion. [Exci'sio, o'nis; from ex, "out" or "off," and scin'do, scis'sum, to "cut."] The cutting out, or cutting

off, of any part.

Ex-cī-ta-bil'ĭ-ty. [Excitabil'itas, a'tis; from ex'cito, excita'tum, to "call forth," to "raise up."] The capacity of organized beings to be affected by certain agents termed stimuli, excitants, or exciting powers.

Ex-ci'tant. [Ex'citans; from the

same.] Exciting; stimulating.

Ex-ci-ta'tion. [Excita'tio, o'nis; from the same.] The act of rousing, or quickening into active exercise, some power or susceptibility.

Ex-cite'ment. [From the same.] The

state of being excited.

Ex-ci'ting Cause. That which excites, or is the immediate cause of, a disease.

Ex-ci'to-Mo'tor-y (or Ex-ci'to-Mo'tor) Pow'er. A peculiar power or property seated in the spinal system of nerves, by which, if their extremities be excited, the impression is conveyed to the spinal marrow, and reflected from it to the part or limb excited.

Ex-co-ri-a'tion. [Excoria'tio, o'nis; from ex, "from," and co'rium, the "skin."] Abrasion or removal, par-

tial or complete, of the skin.

Ex'cre-ment. [Excremen'tum; from excer'no, excre'tum, to "excrete," to "void by stool."] The alvine fæces, or waste matter discharged from the bowels; dung; ordure.

Excrementitious, ex-kre-men-tish'ŭs. [Excrementi'tius.] Belonging to

excrement.

Ex-cres-cence. [Excrescen'tia; from excres'co, to "grow out of."] (Fr. Excroissance, ex'krwa'sonss'.) Any preternatural formation on any part of the body.

Ex-cre'tion. [Excre'tio, o'nis; from excer'no, excre'tum, to "sift out," to "separate."] The separation of those fluids from the blood which are sup-

posed to be useless, as urine, perspiration, etc.; also, any such fluid itself.

Excrétoire. See Excretory.

Ex'cre-to-ry. [Excreto'rius; from the same.] (Fr. Exerétoire, ex'krà'twar'.) Having the power of separating and throwing off what is superfluous; belonging to excretion.

Ex'cretory Ducts. | Duc'tus Excreto'rii. | Small vessels that conduct

the secretion out of a gland.

Ex-ere'tus.* [See EXCRETION.] Thrown off as superfluous or useless.

Excroissance. See Excrescence. Ex'e-dens.* [From ex'edo, to "eat out," to "eat as a worm or sore."] Eating; consuming.

Ex-em-bry-o-na'tus.* [From ex, priv., and em'bryo, the "germ of a plant."] Having no embryo. Applied in the plural feminine (Exembryona'ta) to the

Cryptogamia.

Ex-fœ-ta'tion. [From ex, "out" or "without," and fa'tus.] Extra-uterine fætation, or imperfect fætation in some organ exterior to the uterus. See Eccy-ESIS.

Ex-fo-li-a'tion. Exfolia'tio, o'nis; from ex, "from," or "off," and fo'lium, a "leaf;" whence exfo'lio, exfolia'tum, to "shed the leaf." The separation or scaling off of a dead piece of bone from the living; also, the separation of scales or laminæ from any sub-

Exhalaison. See Exhalation.

Ex-hā'lant. [Exha'lans; from exha'lo, exhala'tum, to "send forth a breath."] Giving off fumes; exhaling.

Ex-ha-la'tion. Exhala'tio, o'nis; from the same.] (Fr. Exhalaison, ex'a'la'zone'.) A vapor, fume, or steam. A subtile spirit or vapor, from the surface of the body. Evaporation of moisture or water by the sun's heat, etc.

Ex-hib'it. '[From exhib'eo, exhib'itum, to "show" or "exhibit," to "give."] To administer or give to a patient some medicine, or medicinal substance.

Exo (εξω). A Greek particle, signifying "without."

Ex-o-car'dĭ-al. Exocardia'lis; from ἔξω, "without," and καρδία, the "heart."] External to the heart.

Ex-oc-cip'i-tal. [Exoccipita'lis; from έξω, "without," and occipita'lis, "occipital."] Applied by Owen to the lateral part of the occipital bone.

Exoccip'ital Bone. In Anthropotomy, the condyloid process of the occipital bone: its homologue in the archetypal skeleton is called the "neura-

pophysis." See VERTEBRA.

Ex-od'ie. [Exod'ieus; from εξω, "without," and odos, a "way."] Proceeding out of the spinal marrow. A term proposed by Dr. M. Hall as preferable to Reflex motor.

Ex'o-gen. An exogenous plant.

Ex-og'en-ous. [Exog'enus; from εξω, "without," and γένω, to "be born," to "grow."] Applied to stems of plants in which the new matter, whereby they increase in diameter, is added at the external surface. Applied by Owen to those parts, properly called processes, of bone, which shoot out as continuations of preceding elements. See Autoge-NOUS.

Ex-og'o-num Pur'ga.* One of the names of the jalap-plant. See JALAP.

Ex-om'pha-los, Ex-om'pha-lus. [From iξ, "out," and ὁμφαλός, the "navel."] (Fr. Hernie ombilicale, en'ne' om'be'le'kal'.) Umbilical hernia. See OM-PHALOCELE.

Ex-oph-thal'mi-a.* [From &, "out," and ορθαλμός, the "eye." A swelling and protrusion of the eyeball; the same as OPHTHALMOPTOMA.

Ex-or'mi-a.* [From it, "out," and έρμή, "rushing."] Literally, a "rushing or breaking out." A term used by the Greeks as synonymous with eethyma, or papulous skin, comprising gum-rash, etc.

Ex-or-rhi'zous. Exorrhi'zus; from έξω, "without," and βίζα, a "root."] Applied to plants having the radicle free and naked, that is, not enclosed in any sheath.

Ex'o-Skel'e-ton. [Exoscel'eton; from ἔξω, "without," and σκελετόν, a "skeleton."] The skeleton in such animals as have a hard or bony case, or external skeleton. See Dermoskeleton.

Ex-os'mic. [Exos'micus.]

longing to exosmose.

Ex-os-mose'. [Exosmo'sis; from έξω, "without," and ἀσμός, "impulsion."] A movement in liquids separated by a membranous partition, by which their principles are interchanged. This term is given to the liquid passing outwards. See Endosmose.

Exostemma Caribeum. See BARK, CARIBEAN.

Ex-os'to-ma.* [From έξω, "without," and στόμα, a "mouth."] See Micro-

Exosto'ma.* Nearly the same as Exostosis, which see.

Ex-os-to'sis.* [From εξω, "with-

out," and ἀστεόν, a "bone."] An exuberant growth of bony matter on the surface of a bone; the enlargement of a part or the whole of a bone.

Ex-o-terie. [Exoterieus; from εξώτερος, the comparative degree of εξω.] Applied to a series of periodic, vital phenomena, being such as result from causes external to the organism.

Exothecium,* ex-o-the'she-ŭm. [From $\xi \xi \omega$, "without," and $\theta \eta \kappa \eta$, a "case."] The name given by Purkinje to the coat of the anther.

Ex-ot'ic. [Exot'icus; from ἔξω, "without."] Foreign; belonging to what is without, or beyond the limits of, our own country.

Ex-pan-si-bil'i-ty. [Expansibil'itas, a'tis; from ex, "out," and pan'do,
pan'sum, to "spread."] The capability
of being expanded or dilated.

from the same.] The increase of bulk, or of surface, of which natural bodies are susceptible.

Ex-pec'to-rant. [Expec'torans; from expec'toro, expectora'tum, to "discharge from the breast" (from ex, "out," "from," and pec'tus, the "breast").] Facilitating or promoting the ejection of mucus, or other fluids, from the lungs and trachea.

Ex-pec-to-ra'tion. [Expectora'tio, o'nis; from the same.] The act of
ejecting from the lungs, or trachea, by
spitting; also, the substance ejected.

Ex-pel'lent. [Expel'lens; from expel'lo, to "drive out."] Driving out.

Ex-pi-ra'tion. [Expira'tio, o'nis; from expi'ro, expira'tum, to "breathe forth."] The act of breathing out, or expelling air from the lungs.

Ex-plo-ra'tion. [Explora'tio, o'nis; from explo'ro, explora'tum, to "search diligently."] The investigation of the physical signs attending disease, as distinguished from what are commonly termed the symptoms; consisting of auscultation, inspection, mensuration, palpation, and percussion.

Ex-pressed' Oils. Oils obtained from bodies by pressure. See Expression.

Ex-pres'sion. [Expres'sio, o'nis; from ex, "out," and pre'mo, pres'sum, to "press."] The process of forcing out the juices and oils of plants by means of a press. Also, the manifestation of the feelings, by the countenance, attitude, or gesture.

Ex-pul'sion. [Expul'sio, o'nis; from ex, "out," and pel'lo, pul'sum, to

"drive," to "force."] The act of voiding the bowels or bladder. The delivery of the placenta; also, the extrusion of an immature fœtus.

Ex-pul'sive. [Expel'lens; from the same.] (Fr. Expulsif, ex'pül'sef'.) Applied to the pains in the second stage of childbirth, by which the child is expelled. Applied in Surgery to a bandage so adjusted as to expel pus or other fluid.

Ex-san'guine, Ex-san-guin'e-ous. [Exsanguin'eus; from ex, priv., and san'guis, "blood."] Deprived of blood: anæmial; anæmic.

Ex-san-guin'i-ty. [Exsanguin'i-tas, a'tis; from the same.] The state of being without blood: anæmia.

Ex-sert'ed. [Exser'tus; from ex'-sero, exser'tum, to "thrust out."] Protruding beyond, as the stamens out of the corolla.

Ex-sic-cā'tion. [Exsicea'tio, o'nis; from exsic'co, exsicea'tum, to "dry up."] The process of drying moist bodies by applying heat, or atmospheric air, or absorbing the moisture by soft spongy substances.

Ex-stip'u-late. [Exstipula'tus; from ex, priv., and stip'ula, a "stipule."] Without stipules.

Ex'stro-phy. [Exstro'phia, or Ec'strophe; from iκ, "out," and στρέφω, to "turn" or "twist."] Applied to a congenital malformation, in which, from deficiency in the abdominal wall, the bladder appears to be turned inside out, having the internal surface of the posterior paries situated outwardly on the lower part of the body.

Exsudation. See Exudation. Extenseur. See Extensor.

Ex-ten'sion. [Exten'sio, o'nis; from ex, "out," and ten'do, ten'sum, to "stretch."] The pulling of a fractured limb in a direction from the trunk, to obviate retraction of the lower fragments; also, similar treatment in dislocations.

Ex-ten'sor, o'ris. [From the same.] (Fr. Extenseur, ĕx'tŏno'sur'.) An extender. Applied to several muscles.

Exten'sor Bre'vis Dig-i-to'rum
Pe'dis. ("Short Extensor of the
Toes.") A muscle situated on the back
of the foot, having for its office to extend
the first four toes.

Exten'sor Com-mu'nis Digito'rum Pe'dis.* ("Common Extensor
of the Toes.") A muscle situated on
the anterior part of the leg, and attached
to the phalanges of the last four toes,
which it extends.

Exten'sor Digito'rum Commu'nis. ("Common Extensor of the Fingers.") A muscle of the forearm, the tendons of which are inserted into the phalanges of all the fingers, which it extends.

Exten'sor Pro'pri-us Pol'li-cis Pe'dis. ("Extensor Proper of the Thumb of the Foot, or Great Toe.") A muscle on the anterior part of the leg: its office is to extend the toe.

Ex-tir-pa'tion. Extirpa'tio, o'nis; from extir'po, extirpa'tum, to "root out."] The complete removal or eradication of a part, by the knife or caustic.

Ex'tra. A Latin preposition signifying "without," "on the outside," "be-

yond," "over and above."

Ex'tract. [Extrac'tum; from ex, "out," and tra'ho, trac'tum, to "draw." (Fr. Extrait, ex'tra'.). Literally, "that which is drawn out or extracted" from any thing. The soluble parts of vegetable substances, dissolved in spirit, or water, and reduced to the consistence of a syrup or paste by evaporation. Also, the product of an aqueous decoction.

Ex-trac'ta, the plural of EXTRAC-

TUM, which see.

Ex-trac'tion. [Extrac'tio, o'nis; from the same.] The drawing of a tooth, or taking foreign substances out of the body, or a tumor out of its cavity, etc.

Ex-trac'tive. [Extracti'vus; from the same.] (Fr. Extractif, ex'trak'tef'.) Applied to a peculiar modification of vegetable matter forming one constituent part of common extracts.

EXTRAC'TIVE PRIN'CIPLES. The designation of a variety of compounds, most of which crystallize, and have a bitter taste, but cannot be referred to any particular series.

For the names and preparation of the officinal extracts, see the U.S.

Pharmacopœia, pp. 142-180.

Ex-trac'tum,* plural Ex-trac'ta. [From the same.] (Fr. Extrait, ex'tra'.) An extract; a preparation obtained by the evaporation of a vegetable solution, or a native vegetable juice. Its basis is termed extractive, or extractive principle.

Extrac'tum Can'na-bis. ("Extract of Hemp.") The Pharmacopæial name (U.S. Ph.) for the alcoholic extract of the dried tops of the Cannabis suriva

(variety Indica).

Extrac'tum Glýc-ýr-rhi'zæ.* "Extract of Liquorice.") The Pharmacopæial name (U.S. Ph.) for the extract of the root of Glycyrrhiza glabra. This extract is the "liquorice" of the

shops.

Ex-tra-fo-li-a ceous. lia'ceus; from ex'tra, "without," and fo'lium, a "leaf."] External to the leaf. Applied to stipulæ below the foctstalk.

Extrait, ex'tra'. A French term

for Extract, which see.

Ex'tra-U'ter-ine. [From ex'tra, "on the outside," and u'terus.] Applied to those cases of pregnancy in which the fœtus is contained in some organ outside of the uterus.

Ex-trav-a-sa'tion. [Extravasa'tio, o'nis; from ex'tra, "without," and vas, a "vessel."] The effusion of a fluid (or its state when effused) out of its proper vessel or receptacle.

Ex-trem'i-ty. [Extrem'itas, a'tis; from extre'mum, the "outermost part" or "end" of any thing.] Any of the

four limbs of animals.

Ex-tro-ver'sion. [From extror'sum, "outwards," and ver'to, ver'sum, to "turn."] That kind of malformation in which a part is turned inside outwards. The same as Exstrophy.

Ex-u'ber-ës. From ex, priv,, and u'ber, "pap" or "udder."] Applied to weaned infants, as opposed to Sububeres,

or those being suckled.

Ex-u-da'tion. [Exuda'tio, o'nis; from exu'do, exuda'tum, to "sweat out" (contracted from ex, "out," and su'do, to "sweat").] A sweating; the passing out of any liquid through the walls (or membranes) of the vessel containing it. Also applied to the oozing of the Liquor sanguinis through the vascular walls.

Ex'u-dā-tive. [Exudati'vus; from the same.] Belonging to exudation;

promoting exudation.

Ex-ul-cer-a'tion. [Exulcera'tio, O'nis; from exul'cero, exulcera'tum, to "make sore."] A soreness; the early state, or commencement, of ulceration.

Ex-u'vi-æ,* gen. Ex-u-vi-a'rum. found only in the plural. [From ex'uo, to "strip," "spoil," or "put off."] The shells, etc., found in particular strata. In Zoology, applied to the slough, or cast skins of animals whose nature it is to throw them off at certain seasons.

Ex-u'vi-al. [Exuvia'lis.]

longing to exuvia.

Eye. [Lat. Oc'ulus; Gr. όφθαλμός; Fr. Œil, uy' or ul; Ger. Auge, ŏw'ceh.] The organ of vision. The eyes occupy two cavities, called orbits, situated in the lower anterior part of the cranium; they communicate with the brain by means of the optic nerves. The organ consists of a ball or globe containing within itself the iris, tens, the aqueous and vitreous humors, the retina, etc. This ball moves freely in a socket, and is readily turned at will in every direction by six muscles especially appropriated to this purpose. It is covered anteriorly by a delicate mucous membrane, termed the conjuncti'va, and is protected from external injury by the eyelashes and eyelids. At the very front part of the ball, is situated a transparent,

horny membrane, termed the cornea. The various parts of the eye will be more particularly noticed, each in its alphabetical place.

Eye of Ty'phon. The mystic name given by the Egyptians to the Squill, or

sea-onion.

Eyebrow. See Supercilium.

Eyelash. See CILIUM. Eyelid. See PALPEBRA.

Eye'-Teeth. The upper Cuspidati, or canine teeth, the fangs of which reach almost to the orbits of the eye.

F.

F., or Ft. = Fi'at,* or Fi'ant.* "Let | there be made."

Fa'ba Por-ci'na.* The fruit of Hyoscy'amus ni'ger.

Fa'ba Pur-ga'trix. The bean of Ricinus communis.

Fa'ba Sanc'ti Ig-na'tĭ-i.* ("Bean of St. Ignatius.") See Ignatia.

Fa'ba Su-il'la.* The fruit of Hyoseyamus niger.

Fabaceæ. See Leguminos.E.

Fa-bā'ceous. [Faba'ceus; from fa'ba, a "bean."] Having beans; of the nature of beans.

Face. [Fa'cies.] The anterior and lower part of the head. The various surfaces, or planes, by which a crystal is bounded.

Face A'gue. A form of neuralgia, which occurs in the nerves of the face.

Face Grip'pée, fåss grèp'pà'. The "pinched or contracted face;" a peculiar expression of features forming one of the symptoms in peritonitis.

Fac'ets, or Fa'cets. [From the French Facette, a "small surface."] The small circumscribed surfaces of a bone. Applied in Zoology to the different bases into which the surface of the compound eyes of the Arachnidae, Crustacea, and Insecta is divided. Also applied in Mineralogy to the planes or faces of a crystal.

Fā'cial. [Facia'lis; from fa'cies.] Belonging to the face.

Facial Angle. See Angle, Facial.

Fa'cial Nerve. [Ner'vus Facia'lis.] The Portio dura of the seventh

Fa'cial Vein. A vein which commences at the summit of the forehead; it crosses the face obliquely, and joins the internal jugular. See Angular. Facies. See FACE.

Fa'cies (fa'she-ēz) Hip-po-crat'i-ca. The peculiar expression of the features immediately before death, so called because first described by Hippocrates.

Fa'cies Ru'bra. The red face; another name for the Gutta rosacea. See ACNE.

Fac-ti'tious. [Facti'tius; from fa'cio, fac'tum, to "make."] Made by art; artificial.

Fac'ul-ty. [Facul'tas; from face're, to "do," to "make."] The power or ability by which an action is performed. Also employed to denote collectively the medical professors, or those of any other department, in a university. The phrase "medical faculty" is also used in a more general sense, to signify those skilled in the science of medicine.

Fæ'cēs.* [The plural of fæx, fæ'cis, "sediment."] Dregs, or sediment. The alvine exerctions or excrements.

Fæcula. See Fecula. Fæculent. See Feculent.

Fa'gin. [Fagi'na.] A narcotic substance obtained from the nuts of the Fagus sylvatica.

Fahrenheit's Thermometer. See THERMOMETER.

Faiblesse. See Debility.

Faim. See FAMES.

Faint'ing. See Deliquium Animi, and Syncope.

Faisceau, fà'sō'. The French term for Fasciculus, which see.

Faix, få. The French term for FŒTUS, which see.

Făl'çĭ-form. [Falcifor'mis; from falx, a "scythe" or "sickle."] Resembling a scythe in shape.

Fal'ciform Proc'ess. [Proces'sus

Falcifor'mis.] A process of the dura mater, separating the hemispheres of the brain, and ending in the tentorium.

Falling. See PROCIDENTIA, and PRO-

LAPSUS.

Falling Sickness. See EPILEPSY. Fal-lo'pi-an. [Fallopia'nus.] Applied to certain tubes or canals, and a ligament, first pointed out by the celebrated anatomist Fallopius.

Fallo'pian Lig'a-ment. The round

ligament of the uterus.

Fallo'pian Tubes. Two canals enclosed in the peritonæum, and extending from the sides of the Fundus uteri to the ovaries. See UTERUS.

Fallopius, Aqueductof. See Aquebuct of Fallopius.

Fâlse. [Fal'sus; from fal'lo, fal'sum, to "deceive."] (Fr. Faux, fō, or Fausse, fōss.) A term often applied in medicine to an unnatural or diseased

condition of certain parts, as False Joint, False Membrane.

False Aneurism. See Aneurism.
False Conception. See Conception, False.

False Joint. See ARTIFICIAL JOINT. False Mem'brane. This is always the result of inflammation, as that produced in pleurisy, in peritonitis, in croup, etc.

False Pas'sage. A passage formed by the laceration or ulceration of the mucous membrane of the urethra, from forcible introduction of instruments in

a wrong direction.

False Ribs. [Cos'tæ Spu'riæ.] The five inferior ribs, which (except the last two, or floating ribs) are joined anteriorly to each other and to the cartilage of the last true rib.

False Vision. See Pseudoblep-SIA.

False Wa'ters. (Fr. Fausses Eaux, foss o.) A term applied by the French to a serous fluid which accumulates between the chorion and the amnion, and is discharged at certain periods of pregnancy. This must not be confounded with the liquor amnii, which they term simply the "waters" (eaux).

Faix Cer-e-bel'li.* ("Scythe of the Cerebellum." Fr. Faux du Cervelet, fo du serv'là'.) A triangular portion of the dura mater, separating the two

looes of the cerebellum.

Falx Cer'e-bri.* ("Seythe of the Cerebrum." Fr. Faux du Cerveau, fo du ser'vo'.) The same as FALCIFORM PROCESS, which see.

Falx Major. See FALCIFORM PRO-CESS.

Falx Minor. See Falx Cerebelli. Fa'mēs.* (Fr. Faim, fāns.) A Latin term signifying "hunger." Hence the terms cura famis, abstinence from food; and fames canina, voracious or canine appetite. See Bulimia.

Fam'i-ly. [Fami'lia.] A number of genera having some organic resem-

blances.

Fang. [Ger. Fan'gen, to "take" or "seize" as prey, to "bite."] Applied to the sharp-pointed, perforated tooth in the superior maxillary bone of venomous serpents, through which a poisonous fluid flows into the wound made by it. Also, the root of a tooth.

Farcimen. See FARCY.

Far-eim-i-na'lis.* [From farci'men, "sausage-meat."] The same as ALLANTOID, which see.

Fare'tus.* [From far'cio, fare'tum, to "stuff."] Stuffed, filled, crammed.

Far'ey, or Far-ci'men*(called, also, Equi'nia* and Glan'ders). [From far'cio, to "stuff."] A disease in which numerous small tumors suppurate and form ulcers. It occurs in the horse, ass, and mule; and is often communicated by contagion to men attending on those animals. In its aggravated form it is generally fatal.

Fa-ri'na.* [From far, all kinds of corn.] Wheat flour. The Pharmacopeial name for the flour from the seeds

of Triticum vulgare.

Făr-ĭ-nā'ceous. [Farina'ceus.] Belonging to or containing farina; of the nature of farina.

Far-Sightedness. See Presbyopia.
Fascia,* fash'e-a. [From fas'cis, a "bundle."] Originally, a "swathe," "bandage," or "roller." The tendinous expansion of muscles; an aponeurosis.

Fas'cia Crib-ri-for'mis.* ("Sievelike Fascia.") A web of cellular substance stretched from the lower edge of Poupart's ligament over the inguinal glands; so called because it is pierced with numerous openings for the transmission of the lymphatic vessels.

Fas'cia II-i'a-ca.* ("Iliac Fascia.")
A strong fascia which covers the inner surface of the iliac and psoas muscles.

Fas'cia In-fun-dib'u-li-for'mis.*
("Funnel-shaped Fascia.") A portion of cellular membrane which passes down on the spermatic cord, where it penetrates the Fascia transversalis.

Fas'cia La'ta. ("Broad Fascia.")

A broad tendinous expansion continued from the tendons of the *Glutei* and neighboring muscles, and maintaining in their proper position the various muscles of the thigh.

FASCIA LATA is also the name of a muscle at the upper and exterior part of the thigh. See Tensor Vaginæ Femoris.

Fas'cia Pro'pri-a.* The proper cellular envelope of a hernial sac.

Fas'cia Spi-ra'lis.* ("Spiral Roller.") A name for the common roller which is wound spirally round a limb.

Fas'cia Su-per-fiç-ĭ-a'lis.* ("Superficial Fascia.") A very thin layer of cellular membrane, which covers the abdominal muscles immediately under the skin.

Fas'cia Tor'ti-lis.* A name for the

tourniquet.

Fas'cia Trans-ver-sa'lis. The cellular membrane lining the inner surface of the Transversalis abdominis muscle.

Fascial, fash'al. [Fascia'lis.] Be-

longing to a fascia.

Fasciate, fash'e-at, or Fasciated, fash'e-āt-ed. [Fascia'tus; from fas'-cia.] Flattened like a little band.

Fasciation, fash-e-ā'shun, or Fasciatio,* fash-e-a'she-o. [From fas'cia, a "bandage."] The binding up of a diseased or wounded part; also, a bandage.

Fascicle. See FASCICULUS.

Fas-cic'u-lar. [Fascicula'ris; from fascic'ulus, a "little bundle."] Bundled together; clustered. Applied to roots.

Fas-çic'u-late. [Fascicula'tus; from fascic'ulus, a "little bundle."] Bun-

dled together; clustered.

Fas-çic'u-lus,* plural Fas-çic'u-li. [Diminutive of fas'cis, a"bundle."] (Fr. Faisceau, fâ'sō'.) Applied to a little bundle of muscular or nervous fibres, etc. A fascicle or compact cyme, as in the Sweet William. Also, a handful of leaves, roots, etc.

Fas-ci'o-la He-pat'i-ca.* [From fasci'ola, a "little strip of cloth."] Another name for the DISTOMA, which see.

Fas-ti'di-um Ci'bi.* ("Loathing

of Food.") See ANOREXIA.

Fas-tig'l-ate. [Fastigia'tus; from fas:i'gium, the "top."] Applied to umbelliferous flowers which rise together to the same height, forming a flat top.

Fat. (Fr. Graisse, gress or grass.) See Adeps, Axungia, and Sevum.

Fa-tu'i-ty. [Fatu'itas, a'tis; from fat'uus, "silly."] Weakness of understanding, or idiocy. See AMENTIA.

Fau'ces,* gen. Faucium, fau'sheŭm. [The plural of Faux.] The cavity at the back of the mouth from which the pharynx and larynx proceed.

Fault. [From the French Faute, an "error" or "defect."] A complete fracture of the mass of strata along a vertical or inclined plane, parallel to which the beds on one side are uplifted, and on

the other depressed; a slip.

Fau'na.* [From Fau'nus, a sylvan deity of the ancient Romans.] The entire assemblage of animals, especially Mammalia, which nature has assigned to a particular country.

Faux, gen. Fau'cis. The gorge or mouth. (See Fauces.) Applied, by analogy, to the opening of the tube of a

monopetalous corol.

Faux, fo, feminine Fausse, foss. The French for False, which see. Faux is also the French term for False. See next article.

Faux du Cerveau, fo du ser'vo'. The French term for Falx Cerebri. See FALCIFORM PROCESS.

Faux du Cervelet, fo du serv'là'. The French term for FALX CEREBELLI, which see.

Fa-vose'. [Favo'sus; from fa'vus, a "honeycomb."] Belonging to, or like, a honeycomb.

Fa'vus.* A honeycomb. Applied to a kind of pustule. See Porrigo.

Fay'nard's Pow'der. A celebrated powder for stopping hæmorrhage, said to have been nothing more than the charcoal of beech-wood, finely-powdered.

Feather-Veined. See PINNATELY-

VEINED.

Fe'bres, the plural of Fe'bris. Fevers. An order of the class Pyrexiæ of Cullen's Nosology.

Fe-bric'u-la. [Diminutive of fe'-

bris, a "fever." A slight fever.

Feb'ri-fuge. [Febrif'ugus; from fe'bris, a "fever," and fu'go, to "drive away."] Having the property of moderating or abating the violence of fevers.

Febrile. [Febri'lis; from fe'bris, a "fever."] Belonging to fever; feverish. Fe'bris.* [From fer'veo, to "be hot."]

A fever. See FEVER.

Feb'ure's Lo'tion. A once celebrated remedy for cancer, consisting of ten grains of the white oxide of arsenic dissolved in a pint of distilled water, to which are added one ounce of the Extractum conii, three ounces of the Liquor plumbi subacctatis, and a drachm of laudanum.

Feces. See FACES.

Fécond, fà'kòxº'. The French term

for FECUND, which see.

Fec'u-la. [Fæc'ula, the diminutive of fæx, fæ'cis, "dregs."] Originally, the grounds or sediment of any liquor; any substance derived by spontaneous subsidence from a liquid. The term was afterwards applied to starch, which was thus deposited by agitating the flour of wheat in water; and, lastly, it denoted a peculiar vegetable principle, which, like starch, is insoluble in cold, but completely soluble in boiling water, with which it forms a gelatinous solution.

Fee'u-lent. [Fæculen'tus; from fæ'ces, "dregs."] Having dregs or fæces;

of the nature of dregs or fæces.

Fe'cund. [Lat. Feecun'dus; Fr. Féecund, fà'kòno'.] Fruitful; prolific.

Fe-cun-dā'tion. [Fœcunda'tio, o'nis; from fæcun'do, fæcunda'tum, to "make fruitful."] In Botany, the action of the pollen on the ovule, which thereby becomes impregnated. In Physiology, the act of impregnating, or the state of being impregnated.

Fe-cun'di-ty. [Fœcun'ditas, a'tis; from fœcun'dus, "fruitful."] The power

of reproducing; fruitfulness.

Feeling. See Touch.

Feet, Distortion of. See TALIPES. Fel,* gen. Fel'lis. (Fr. Fiel, fe-ĕl'.) Gall, or bile; a secretion found in the cystis fellea, or gall-bladder. See BILE.

Fel Bo-vi'num,* or Fel Tau'ri.*
Gall, or bile, of the ox. See Bile.

Fel-lif'lu-a Pas'sio* (pash'e-o). Gall-flux disease; an ancient name for cholera.

Fel-lif'lu-us.* [From fel, "bile," and flu'o, to "flow."] Flowing with, or discharging, bile. See preceding article.

Fel'lin-ate. [Fel'linas, a'tis.] A combination of fellinic acid with a base.

Fel-lin'ic. [Fellin'icus; from fel, "gall," or "bile."] Belonging to bile, or gall.

Fellin'ie Aç'id. A peculiar substance obtained by digesting bilin with

dilute hydrochloric acid.

Fe'lo de se.* [Low Latin fe'lo, a "felon," de, "with respect to," and se, "himself."] Literally, "one guilty of felony with respect to himself." A term in Medical Jurisprudence for one who commits suicide.

Fel'on. The name of malignant whitlow, in which the effusion is beneath the periosteum.

Feminine. See Femineus.

Fem-o-ræ'us. Another name for the cruræus muscle, an extensor of the leg.

Fem'o-ral. [Femora'lis; from fe'mur, the "thigh."] Belonging to the thigh: crural.

Fem'o-ro-çēle.* [From fe'mur, the "thigh," and κήλη, a "tumor."] The disorder termed Hernia cruralis.

Fe'mur, gen. Fem'o-ris. The thigh. Also, the long cylindrical bone of the thigh, or Os femoris. (Fr. Os de la Cuisse, ō deh lå kwess.) The second articulation of the feet of the Arachnides, Crustacea, and Insecta.

Fe-nes'tra.* [From φαίνω, to "make to appear."] A window. Applied to two foramina of the tympanum of the ear.

Fe-nes'tral. [Fenestra'lis; from fenes'tra.] Belonging to windows; like windows.

from fenes'trat. [Fenestra'tus; from fenes'trat.] Pierced with holes, or with openings like windows.

Fen'nel, Sweet. The Anethum faniculum.

Fen'u-Greek, or Fen'u-gree. The Trigonel'la Fæ'num, a plant forming, it is said, an article of food in Egypt. It grows also in the south of France. Used chiefly in veterinary medicine.

Fer (Fr.), fêr. See Iron.

Fer-men-tā'tion. [Fermenta'tio, o'nis; from fermen'to, fermenta'tum, to "leaven."] The spontaneous changes which aqueous combinations of animal or vegetable matter undergo when exposed to the air at an ordinary temperature.

Fer-men'tum.* Ferment. The substance which excites fermentation. The Pharmacopœial name (U.S. Ph.) for "yeast." See preceding article.

Fermen'tum Cerevi'sia* (ser-e-vish'e-a). The scum or froth of beer during fermentation; barm; yeast. This substance has been placed on the primary list of the U.S. Pharmacopæia for 1860.

Fern, Male. See Aspidium Filix Mas.

Fe-ro'nia, the goddess of groves.] An Indian tree of the order Aurantiaces: it yields a gum resembling gum Arabic.

Fer'ri, genitive of Ferrum, which see. Fer'ri Fer-ro-cy-an'i-dum. ("Fer-rocyanide of Iron.") The Pharmacopæial name (U.S. Ph., 1860) for Prussian blue.

Fer'ri Fi'lum.* The Pharmacopœial name (Ed. Ph.) for iron wire; the Ferrum in fila tractum of the London Pharmacopæia.

FER FIB

Fer'ri, Ra-men'ta.* ("Raspings of

Iron.") A name for iron filings.
Fer'ri Sul-phu-re'tum.* ("Sul-

phuret of Iron.") The Pharmacopæial name (U.S. Ph.) for the protosulphuret of iron, prepared by melting together sublimed sulphur and iron in small pieces.

Fer-rifer-ous. [Ferriferus; from fer'rum, "iron," and fe'ro, to "bear."] Containing iron in some form, usually in the state of oxide or carbonate.

Fer'ro. (From fer'rum, "iron.") A prefix in compound names, denoting connection with iron.

Fer'ro-çy-an'ic Aç'id. A compound of cyanogen, metallic iron, and hydrogen; also called ferruretted chyazic acid. It contains the elements of hydrocyanic acid, but differs from it totally in its properties. Its salts, once termed triple prussiates, are now called ferro-cyanates.

Fer-ru'gin-ous, or Fer-ru-gin'eous. [Ferrugin'eus, or Ferrugino'sus; from ferru'go, the "rust of iron."] Full of iron-rust; containing iron-rust; of a yellowish-brown color.

Ferrum. See IRON.

Fer'tile. [Fer'tilis; from fe'ro, to "bring forth."] Fruitful. Applied to flowers having a pistil, or producing seeds capable of vegetation.

Fertilization. See FECUNDATION. Fer'u-la.* [From fe'rio, to "strike."] A Linnæan genus of the class Pentandria, natural order Apiaceæ (or Umbelliferæ).

Fer'ula As-sa-fœt'i-da.* The plant

which yields assafætida.

Fer'vor. [From fer'veo, to "boil."]
A violent and scorehing heat. Ardor
denotes an excessive heat; Calor, a
moderate or natural heat.

Fessier, fes'se'à'. The French term for GLUTEAL or GLUTEUS, which see.

Fes'ter-ing. A word applied to a sore, signifying the discharge either of pus or of a morbid watery fluid.

Fes-tooned' Rings. A popular designation of the fibrous zones or tendinous circles which surround the orifices of the heart.

Fe'tal. [Fœta'lis.] Belonging to the fœtus.

Feticide. See FŒTICIDE.

Fet'id. [Fœ'tidus; from fæ'teo, to "become putrid."] Having a bad smell.

Fe'tor. [Fœ'tor, o'ris; from fœ'teo, to "stink."] A bad smell, or stink.

Fe'ver. [Lat. Fe'bris; Fr. Fièvre, fe-ĕvr'or fe-àvr'.] A condition charac-

terized by accelerated pulse, increased heat of surface, loss of appetite, thirst, languor, debility, unwillingness to move, and general disturbance of all the functions. See Febris, and Pyrexia.

Fever, Slight. See FEBRICULA.

Fe'ver-ish. [Lat. Feb'riens; Fr. Fiévreux, fe-à'vnuh'.] A term applied to the state of one laboring under fever; also to that which causes fever.

Fi'ber. The Latin term for the "beaver."

Fi'bre. [Fi'bra; from fi'ber, "extreme;" because originally applied to the thread-like radicles at the extremity of a root.] The minute threads or filaments which occur in the structure of parts in animals and vegetables.

Fi'bre, An'i-mal. [Fi'bra Anima'lis.] The filaments which compose the muscular fasciculi, the cellular mem-

brane, etc.

Fi'bre, Wood'y. [Fi'bra Lig'nea.] The filaments of which any woody substance is composed.

Fibreux, fe'bruh'. The French term

for Fibrous, which see.

Fi'bril. [Fibril'la; the diminutive of fi'bra, a "fibre."] Applied in the plural to the extremely slender filaments seen by the microscope, and by the collection of a number of which in a sheath, or sarcolemma, a muscular fibre (of animal life) is formed.

Fib-ril-la'tus.* [From fibril'la, a "little fibre."] Disposed in very delicate

filaments.

Fi'brin, or Fi'brine. [Fibri'na; from fi'bra, a "fibre."] A peculiar whitish, solid, insipid, and inodorous compound substance found in animal and vegetable matter; coagulable lymph.

Fib-rin-og'e-nous. [From fibri'na, "fibrin," and γεννάω, to "produce."] Producing fibrin. Applied by Virchow to a substance which exists in lymph and is converted into fibrin by exposure to air.

Fi'bro. [From fi'bra, a "fibre."] A prefix denoting a fibrous condition.

Fi'bro-Car'ti-lage. Membraniform cartilage. The substance, intermediate between proper cartilage and ligament, constituting the base of the ear, determining the form of that part; and composing the rings of the trachea, the epiglottis, etc. By the older anatomists it was termed ligamentous cartilage, or cartilaginiform ligament. Fibro-cartilages are sometimes formed as the result of a morbid process in different organs.

FIB FIR

Fi'bro-Plas'tic. [Fi'bro-Plas'ticus; from fi'bro-, and πλάσσω, to "form."] Forming fibres. Applied to an organized tissue, from the corpuscles exuded on sores.

Fi'brous. [Fibro'sus; from fi'bra, a "fibre."] (Fr. Fibreux, fè'bruh'.) Having fibres, or composed of fibres.

Fib'u-la.* Literally, a "clasp." The long bone extending from the knee to the ankle, on the outer side of the leg.

Fib'u-lar. [From fib'ula.] Belong-

ing to the fibula.

Ficatio, fi-ka'she-o, or Fi'cus. [From fi'cus, a "fig."] A fig-like tubercle about the anus or pudenda.

Fi'coid. [Ficoi'des; from fi'cus, a "fig," and clos, a "form."] Resembling

a fig.

Ficoideæ,* fi-ko-i'de-ē. A natural order of plants. See Mesembryaceæ.

Fi'cus. A Linnæan genus of the class *Polygamia*, natural order *Urticacew*. Also, the Pharmacopæial name || for the dried fruit of *Ficus carica*, or fig.

Figure is also the name of a fleshy substance, or condyloma, resembling a

fig. See FICATIO.

Fi'cus Car'i-ca.* The fig-tree; also called F. commu'nis, F. sati'va, and F. vulga'ris.

Fi'cus E-las'ti-ca.* The tree which affords caoutchouc, or Indian rubber.

Fid'gets. [Tituba'tio.] A term denoting general restlessness, with a desire

of changing one's position.

Fi-diç-i-na'lēs.* [From fid'icen, a "harper."] A designation of the lumbricales (muscles) of the hand, from their usefulness in playing upon musical instruments.

Fièvre, fe-avr' or fe-evr'. The French term for Fever, which see.

Fièvre Algide. See Algida Febris. Fièvre Hectique. See Hectic Fever.

Fièvre Jaune. See Yellow Fever. Fiévreux. See Feverish.

Fifth Pair of Nerves. See TRI-GEMINI.

Fig. See Ficus.

Fil'a-ment. [Filamen'tum; from fi'lum, a "thread."] A small, delicate, thread-like substance; a fibre. The thread-like part of a stamen.

Fi-la'ri-a. [From fi'lum, a "thread."]
A thread-like parasitic worm, which infests the cornea of the eye of the horse.

Fila'ria Med-i-nen'sis.* The systematic name of the Guinea-worm.

Filicales. See FILICES.

Filices,* fil'e-sez, the plural of Fi'lix. Ferns. A natural order of cryptogamous plants, which abound in temperate and tropical regions, remarkable for their beautiful plumy foliage.

Fil'i-coid. [Filicoi'des; from Fi'-lix, and silo;, a "form."] Fern-like.

Fil-i-col'o-ġy. [From Fi'lix, a "fern," and λόγος, a "discourse."] That branch of Botany which treats of ferns.

Fil'i-form. [Filifor'mis; from fi'-lum, a "thread."] Having the appear-

ance of thread.

Fi'lix,* gen. Fil'i-cis. The Latin word for "fern." Applied in the plural to a Linnæan order of Cryptogamia. (See Filices.) Also, the Pharmacopæial name (Br. Ph.) of the rhizoma of Aspidium filix mas.

Fi'lix Mas. Male Fern. The Pharmacopæial name (U.S. Ph.) for the rhizoma of Aspidium Filix Mas, which see.

Film. The popular name for opacity of the cornea.

Fil'ter. [Fil'trum.] An apparatus of various construction, for the purposes of filtration.

Fil'trate. [From fil'trum, a "filter."]

Any liquid strained or filtered.

Fil-tra'tion. [Filtra'tio, o'nis; from fil'trum, a "filter."] The process by which a fluid is gradually separated from the particles or impurities that may be floating or suspended in it; straining.

Fil'trum. Literally, a "filter." Sometimes applied to the superficial groove across the upper lip from the partition of the nose to the tip of the lip.

Fim'bri-a.* [From fi^tbrum, an "extremity."] A border, or fringe. Applied in the plural (fim'briæ) to the extremities of the Fallopian tubes.

Fim'bri-ate, or Fim'bri-āt-ed. [Fimbria'tus; from fim'bria, a "fringe."] Having a fringe, or border.

Fin'ger [Dig'itus Ma'nus], in anatomical language denotes one of the five extremities of the hand; in popular parlance, one of the four besides the thumb.

Fingered. See DIGITATE.

Fins. [Pin'næ.] Membranous organs in fishes, somewhat analogous to hands and feet.

Fire Damp. A name given by miners to the explosive gas, consisting chiefly of light carburetted hydrogen, found in mines.

First In-ten'tion. Union by the first intention means adhesive inflammation without suppuration, as when the lips of a wound made by a sharp

knife are brought into immediate contact, and quickly healed without much inflammation.

Fish-Glue. See ICHTHYOCOLLA. Fish-Skin. See ICHTHYOSIS.

Fis'sile. [Fis'silis; from fin'do, fis'sum, to "cleave."] Cleavable; easily cleft or cloven.

Fissip'arus; Fis-sip'ar-ous. from fin'do, fis'sum, to "cleave," and pa'rio, to "produce."] Producing offspring by portions being separated from the parent individual. See next article.

Fissip'arous Cen-e-ra'tion. That generation which occurs either by spontaneous division of the body of the parent into two or more parts, each part, when separated, becoming a distinct individual, as in the monad, vorticella, etc., or by artificial division, as in the hydra, planaria, etc. The propagation of plants by slips furnishes another example of this kind of reproduction.

Fis-sĭ-pā'tion. [Fissipa'tio, o'nis.] A faulty term for FISSIPAROUS GENE-

RATION, which see.

Fis-si-ros'tris. From fin'do, fis'sum, to "cleave," and ros' trum, a "beak."] Applied in the plural (Fissiros'tres) to a family of birds having a broad beak with an extended commissure: fissiros'-

Fis-su'ra Gla-se'rĭ-i.* ("Glaser's Fissure.") A fissure situated in the deep-

est part of the glenoid fossa.

Lon-gi-tu-di-na'lis. Fissn'ra ("Longitudinal Fissure.") A deep fissure observed in the median line on the upper surface of the brain, occupied by the falx cerebri of the dura mater.

("Fissure of Fissu'ra Syl'vi-i* Sylvius"), called also Fissu'ra Mag'na Syl'vii* ("Great Fissure of Sylvius"). A fissure which separates the anterior and middle lobes of the cerebrum. It lodges the middle cerebral artery.

Fissu'ra Um-bil-ĭ-ca'lis.* ("Umbilical Fissure.") The groove of the umbilical vein, situated between the large and small lobes, at the upper and fore part of the liver. This groove in the fœtus contains the umbilical vein.

Fis'sure. [Fissu'ra; from fin'do, fix'sum, to "cleave."] Any deep ex-

tended depression.

Fis'sure of the Spleen. The groove which divides the inner surface of the spleen. It is filled by vessels and fat.

Fis'sus. From fin'do, fis'sum, to "cleave." Divided; cleft; cloven.

Fist. Armat. = Fis'tula arma'ta. "A clyster pipe and bag fit for use."

Fis'tu-la. [Originally, a "pipe."] A sinuous ulcer, having an external opening often leading to a larger cavity, and slow to heal. A fistula is termed blind when it has but one opening, and complete if it has two, communicating with an internal cavity, and with the surface.

Fis'tula in A'no. "Fistula in the Anus.") A fistula in the cellular substance about the anus or rectum.

Fis'tu-lous. Fistulo'sus; from fis'tula.] Of the nature of fistula. Also applied to plants having many tubes.

Fixed Air. See CARBONIC ACID.

Fixed Bod'ies. [Cor'pora Fix'a.] Substances which do not evaporate by heat, especially those which cannot be fused or volatilized: as carbon, silicon, etc.

Fix'i-ty. [Fix'itas, a'tis.] A property by which bodies withstand the action of heat. See preceding article.

Fl. = Flu'idus.* "Fluid."

Fla-bel'li-form. [Flabellifor'mis; from flabel'lum, a "fan."] Fanlike.

Flacourtiacem, flå-koor-te-a'she-ē. [From Flacour'tia, one of the genera.] A natural order of exogenous trees and shrubs, natives of the hottest parts of the East and West Indies.

Flag. Sweet-Scented. See Acorus

CALAMUS.

Fla-gel'lĭ-form. [Flagellifor'mis; from flagel'lum, a "little whip."] Resembling a little whip. A botanical term denoting "whiplike."

Fla-gel'lum. Diminutive of flag'rum, a "whip."] Applied in Botany to a runner which is long and slender, like a

Flake-White. The subnitrate of bismuth.

Flame. [Flam'ma.] The combustion of any substance yielding an inflammable gas.

Flank. (Fr. Flanc, floxe, the "side.") That part of the body between the false

ribs and the Ossa innominata.

Flash. A preparation used for coloring brandy and rum, and giving them a fictitious strength; it consists of an extract of cayenne pepper, or capsicum with burnt sugar.

Flat'u-lence, or Flat'u-len-cy. [Flatulen'tia: from fla'tus, "wind."] A collection of gas or wind in the stomach and bowels, from fermentation or chemical decomposition of the articles of food taken into the stomach.

Flat'u-lent. [Flatulen'tus; from

the same. | Having flatulence, or causing flatulence.

Fla'tus.* [From flo, fla'tum, to "blow."] Wind, or gas, in the stomach and bowels: flatulency.

Flax. The Li'num usitatis's imum.

Flax, Purg'ing. The Linum cath-

Fleam. [Flam'ma, or Flam'mula.] An instrument for lancing the gums and for bleeding horses.

Fléchisseur. See Flexor.

[Lat. Ca'ro, Car'nis; Fr. Chair, shêr. The muscles, and generally the soft parts, of an animal. Sometimes applied to the fruit, leaves, etc. of plants, when of a thick consistence, somewhat like flesh.

Flesh, Proud. See PROUD FLESH. Fleshy. See CARNEUS, and CAR-

Flex'ile. [Flex'ilis; from flec'to, flex'um, to "bend." Flexible; easily

Flex'ion. [Flex'io, o'nis; from the same.] The state of being bent.

Flex'or, o'ris.* [From the same.] (Fr. Fléchisseur, flà'she'sur'.) Literally, a "bender;" applied to muscles.

Flex'or Car'pi Ra-dĭ-a'lis.* ("Radial Flexor of the Wrist.") See PAL-MARIS MAGNUS.

Flex'or Lon'gus Dig-i-to'rum Pe'dis.* ("Long Flexor of the Fingers of the Foot.") It arises from the posterior surface of the tibia, and is inserted into the phalanges of the last four toes. It bends the toes, and extends the foot upon the leg.

Flex'or Lon'gus Pol'li-cis.* ("Long Flexor of the Thumb.") A muscle which arises from the anterior part of the radius and interesseous ligament, and is inserted into the second phalanx of the thumb. It bends the thumb and hand.

Flex'or Lon'gus Pol'licis Pe'dis.* ("Long Flexor of the Thumb of the Foot, or Great Toe.") It arises from the posterior part of the fibula, and is inserted into the second phalanx of the great toe. It bends the toe.

Flex'u-ous, or Flex'u-ose. Flexuo'sus; from the same.] Having many bendings, or turnings; zigzag.

Flint. [Si'lex.] A mineral consisting of silicious earth, nearly pure.

Flint, Liq'uor of, or Liq'uor Sil'-5-cum. A name formerly given to the solution of silicated alkali.

Floating. See NATANS. 18*

Float'ing Ribs. Cos'tæ Fluctuan'tes. The last two false ribs, whose anterior extremities are not connected with the rest, or with each other.

Floc'ci, the plural of floc'cus, a "lock or little particle of wool, cotton," etc.

Floc'ci Vol-i-tan'tes. The imaginary objects floating before the eves. in cases of depraved sight. See Musca VOLITANTES.

Floccilatio,* flok-se-la'she-o. FLOCCILLATION.

Floc-çil-la'tion. Floccilla'tio, o'nis; from floc'cus, a "lock of wool," the "nap of clothes."] The picking of the bedclothes,-a symptom betokening extreme danger. See CARPHOLOGY.

Floc'cu-lus, * otherwise called Lo'bus Ner'vi Pneū-mo-gas'trǐ-ci.* ("Lobe of the Pneumogastric Nerve.") A term applied to the pneumogastric lobule of the cerebellum; its form is that of a small foliated or lamellated tuft.

Flood'ing. [Hæmorrha'gia Uteri'na.] The popular term for uterine hæmorrhage; more particularly in connection with parturition.

Flo'ra.* [From flos, flo'ris, a "flower."] Originally, the Goddess of Flowers. The Flora of any country (or district) is the entire assemblage of plants which nature has allotted to it. Also, a systematic description of those plants.

[Flora'lis; from flos, a Flo'ral. "flower."] Belonging to flowers.

Floral Leaf. See BRACTEA.

Flor'en-tine Or'ris. The Iris Florentina.

Flo'res. " (The plural of Flos, which see.) "Flowers." A term formerly used to denote such bodies as assume a pulverulent form by sublimation or crystalli-

FLO'RES ANTIMO'NII.* ("Flowers of Antimony.") They consist of small, elongated, and very brilliant crystals of the sesquioxide of antimony.

FLO'RES BISMU'THI.* ("Flowers of Bismuth.") A yellowish oxide of bis-

FLO'RES SUL'PHURIS.* ("Flowers of Sulphur.") Sublimed sulphur.

FLO'RES ZIN'CI.* ("Flowers of Zinc.") Oxide of zine, or philosophical wool.

Flo-res'cence. Florescen'tia; from flores'co, to "flower," to "flourish."] The act of flowering, in plants; also, the season of flowering.

Floret. See Flosculus.

Florideze. See CERAMIACE E.

Flo-rifer-ous. [Floriferus; from flos, a "flower," and fe'ro, to "bear."]

Bearing flowers.

That part of a plant which comprises the organs of reproduction, the essential parts of which are stamens and pistils. These in a complete flower are surrounded by two envelopes, of which the inferior or exterior is called the calyx, or cup; the superior or interior is termed the corolla. See COROLLA, and CALYX.

Flos Æ-ru'gi-nis.* ("Flower of Verdigris.") Cupri acetas, or acetate of copper, sometimes called distilled or crystallized verdigris.

Flos'cu-lous. [Flosculo'sus; from flos'culus.] Having many florets: flos'-

culose.

Flos'cu-lus.* [Diminutive of flos, a "flower."] A little flower; a floret.

Flour. See FARINA, and POLLEN.

Flower. See FLos.

Flowers. See FLORES.

Flowers of Antimony, Sulphur, etc. See Flores.

Flu'ate. [Flu'as, a'tis.] A combination of fluoric acid with a base.

Fine-tu-ā'tion. [Fluctua'tio, o'nis; from fluc'tuo, fluctua'tum. to "rise in waves."] Applied to the undulation of a fluid within the body, ascertained by the proper application of the fingers, or the hand, or by succussion.

Flu'id. [Flu'idus; from flu'o, to "flow."] Having particles easily separable, yielding to the least pressure, and moving over each other in every direction.

Flu'id of Co-tun'ni-us. It has been also called A'qua Labyrin'thi ("Water of the Labyrinth"), and by Breschet, the perilymph. A thin gelatinous fluid, found in the bony cavities of the labyrinth of the ear: so called from the name of the anatomist who first distinctly described it.

Flu-id'i-ty. [Fluid'itas, a'tis.] The

quality of being fluid.

Flu'i-drachm. [Fluidrach'ma; from flu'idus, "fluid," and drach'ma, a "drachm."] Sixty minims: a fluid drachm.

Flu-id-un'cia* (-un'she-a). [From flu'idus, and nu'cia, an "ounce."] Eight fluidrachms: a fluid ounce.

Finke. An intestinal worm. See DISTOMA.

Flu-o-bo'rate. [Fluobo'ras, a'tis.]
A combination of fluoboric acid with a base.

Flu-o-bo'ric. [Fluobo'ricus; from | 206

fluo'rium, "fluorin," and bo'rium, "boron."] Composed of fluorin and boron. Applied to an acid.

Flu'or, o'ris.* [From flu'o, to "flow."] A flowing, or flux. Also, fluorin, a simple body, the existence of which is predicated on mere analogy.

The term is sometimes applied to a diseased condition of the mucous secretion of the vagina. See Leucorrhea.

Flu'or Al'bus.* ("White Flux.") See Leucorrheea.

Flu'or Spar. (So called from its assisting the fusion of earthy minerals in metallurgic operations.) Derbyshire spar; properly, fluoride of calcium.

Flu-or-a'tus.* Having or containing fluorine: flu'orated. Hydrofluoric acid has been called fluorated hydrogen.

Flu-or'ic. [Fluor'icus.] Belong-

ing to fluorin.

Fluor'ie Aç'id. An acid obtained by treating fluor spar with sulphuric acid. Owing to its destructive properties, it has been termed phthore (from φθύριος, "destructive").

Flu'o-ride. A combination of fluorin

with a base.

Flu'or-in, or Flu'or-ine. [Fluo'-rium.] The supposed primary principle of hydrofluoric acid, found chiefly in fluor spar. See Fluor.

Flu-or'u-ret. [Fluorure'tum; from fluo'rium.] A combination of flu-

orin with a simple body.

Flu'vi-al, Flu'vi-a-tile. [Fluviat'-ilis; from flu'vius, a "river."] Belonging to a river.

Flux. [Flux'us; from flu'o, flux'um, to "flow."] Any excessive discharge from the bowels or other organs. Applied in Chemistry to any substance used to promote the fusion of metals. See Flux, Chemical.

Flux, Black. See Black Flux.

Flux, Chem'i-cal. A substance or mixture much employed to assist the fusion of minerals. Alkaline fluxes are generally used, which render the earthy mixtures fusible by converting them into glass.

Flux'ion. [Flux'io, o'nis; from flu'o, flux'um, to "flow."] The change of metals or other bodies from solid to fluid by the agency of heat; fusion.

Flux'us Cap-il-lo'rum.* ("Flowing or Passing Away of the Hair.") A term applied by Celsus to alopecia, or the falling off of the hair.

Fly Pow'der. (Fr. Poudre à Mouches, poods à moosh'.) A black powder formed

FLY F00

by the exposure of metallic arsenic to a moist atmosphere till it becomes partly oxidized.

Flying Blisters. See BLISTERS,

FLYING.

Fo'cus,* plural Fo'ci. Literally, a "hearth" or "fireplace." Applied in Astronomy to the two points (Fo'ci) within the elliptical orbit of a planet round the sun. In Optics, the point of convergence of the rays of light after passing through a convex lens, or being reflected from a concave mirror.

Focunditas. See FECUNDITY.

Fœm-in'e-us.* [From fæm'ina, a "woman."] Belonging to a female; feminine.

For-nic'u-lum.* Fennel. The Pharmacopæial name || for the fruit of Fæniculum vulgare, dulce, or officinale; the Anethum fæniculum. Fennel-seed is a grateful aromatic, and is much used as a carminative, and especially to correct the action of other medicines, as senna, rhubarb, etc.

Fœnic'ulum Dul'ce,* Fœnic'ulum Ger-man'i-cum.* The Anethum

faniculum, or sweet fennel.

Fæticide, fë'tĭ-sīd. [Fætici'dium; from fæ'tus, and cæ'do, to "kill."] The murder of the fætus in utero; criminal abortion.

Fœ'tus,* or Fe'tus. (Fr. Faix, få.) The child in utero from the fifth month of pregnancy till birth.

Foie (Fr.), fwå. See LIVER.

Folia. See FOLIUM.

Fo'lia Cer-e-bel'li. [From fo'lium, any sort of leaf.] An assemblage of gray laminæ observed on the surface of the cerebellum.

Fo-li-ā'ceous. [Folia'ceus; from fo'lium, a "leaf."] Full of leaves; leafy. Fo'li-ate. [Folia'tus; from the

same.] Clothed with leaves; leafy.

Fo-li-a'tion. [Folia'tio, o'nis; from the same.] The putting forth of leaves; arrangement of leaves in the bud. Also, the act of beating a metal into thin leaves.

Folie, fo'le'. The French term for Insanity, which see.

Fo-lif'er-ous. [Folif'erus, or Folif'erus; from fo'lium, a "leaf," and fe'ro, to "bear."] Bearing or producing leaves.

Fo'li-ole. [Foli'olum.] Diminutive of Fo'lium. A little leaf, or leaflet.

Fo'li-um, plural Fo'li-a. [From φύλλον, a "leaf."] The leaf of a plant. A thin plate of metal.

Fol'li-cle. [Follic'ulus; diminutive of fol'lis, a "bag."] A little bag. Applied in Anatomy to a very small secretory cavity. In Botany it denotes a simple pod opening by the inner suture, differing from the legume, which opens by both sutures.

Fol-lic'u-late. [Follicula'tus; from follic'ulus, a "follicle."] Having

follicles.

Fol-lic'u-lose, or Fol-lic'u-lous. [Folliculo'sus; from follic'ulus, a "follicle."] Having numerous follicles.

Folliculus. See Follicle.

Fol-lic'u-lus A'er-is. ("Little Bag of Air.") The space at the broad end of

an egg.

Fo-men-tā'tion. [Fomenta'tio, o'nis; from fo'veo, to "keep warm."] The application of any warm, soft, medicinal substance to some part of the body, by which the vessels are relaxed, and their morbid action sometimes removed.

Fo'mēs,* gen. Fom'i-tis. [From the same.] Any porous substance capable of absorbing contagious effluvia, as woollen clothing, etc. See Fomites.

Fom'i-tes, the plural of Fo'mes. Applied to goods, clothing, or other materials imbued with contagion.

Fonction, for se-dro'. The French

term for Function, which see.

Fongosité, fônc'go'zè'tà'. The French term for Fungosity, which see.

Fongueux, fonc'guh'. The French term for Fungous, which see.

Fongus, fono'güss'. The French term for Fungus, which see.

Fons Pul-sa'tĭl-is. ("Pulsating Fountain.") The anterior fontanel, because for years after birth arterial pulsation may be there perceived. See

FONTANEL.

Fon'ta-nel. [Fontanel'la; diminutive of fons, a "fountain:" so named because the pulsating of the artery was imagined to resemble the bubbling of a fountain.] (Fr. Fontanelle, fòna'tà'nĕll'.) The quadrangular space between the frontal and two parietal bones in very young children. A smaller one, triangular, sometimes exists between the occipital and parietal bones.

Fon-tie'u-lus.* [Diminutive of fons, a "fountain."] An issue, or arti-

ficial ulcer. See Issue.

Food. See ALIMENT, ALITURA, and PABULUM.

Foot. See PES.

Foot-Bath. See PEDILUVIUM.

Foot-Jaws. The extremities of the last three pairs of feet in most Crus-

FOO

Foot-Stalk. See Pedicel, Peduncle, Petiole.

Fo-ra'men, gen. Fo-ram'i-nis, nominative plural Fo-ram'i-na. [From fo'ro, to "bore a hole."] A hole, or opening.

Fora'men Çæ'cum.* ("Blind Hole.") The hole at the root of the spine of the frontal bone; so called from its not perforating the bone or leading to any cavity. Also the designation of a little sulcus of the brain, situated between the Corpora pyramidalia and the Pons Varolii.

Fora'men Cæ'cum (of Morgag'ni, mor-gån'yè). A deep mucous follicle, situated at the meeting of the papillæ circumvallatæ upon the middle of the root of the tongue.

Fora'men In-ci-si'vum.* The opening immediately behind the incisor teeth.

Fora'men Mag'num Oc-cip'i-tis.*
("Great Opening of the Occiput.") The great opening at the under and fore part of the occipital bone, through which the spinal marrow passes, with its vessels and membranes.

Fora'men of Mon-ro', Fora'men Com-mu'ne An-te'ri-us.* An opening under the arch of the fornix of the cerebrum, by which the lateral ventricles communicate with each other, with the third ventricle, and with the infundibulum.

Fora'men of Wins'low. An aperture situated behind the capsule of Glisson, first described by Winslow, and forming a communication between the large sac of the omentum and the cavity of the abdomen.

Fora'men O-va'le.* ("Oval Opening.") An opening situated in the partition which separates the right and left auricles in the fœtus. It is also called the FORAMEN OF BOTAL. The same term is applied to an oval aperture communicating between the tympanum and the vestibule of the ear.

Fora'men Pneumat'icum* (numat'i-kŭm). ("Pneumatic Foramen.") A large aperture near one end of the long air-bones of birds, communicating with the interior.

Fora'men Ro-tun'dum.* ("Round Opening.") The round, or, more correctly, triangular aperture of the internal ear. This, and the Foramen ovale,

are respectively synonymous with Fenestra ovalis and Fenestra rotunda.

Fora'men Su'pra-Or-bit-a'rium.* ("Supra-Orbital Opening.") The supra-orbital hole or notch, situated on the ridge over which the eyebrow is placed. It gives passage to the superciliary artery.

Fora'men Ve-sa'li-i.* ("Foramen of Vesalius.") An indistinct hole, situated between the foramen rotundum and foramen ovale of the sphenoid bone: it was particularly pointed out by Vesalins

Fo-ram'i-na.* The plural of Fora-MEN, which see.

Fo-ram'i-nāt-ed. [Foramina'tus; from fora'men, a "hole."] Pierced with small holes.

Fo-ram-in-if'er-ous. [Foraminif'erus; from fora'men, a "hole," and fe'ro, to "bear."] Bearing or having foramina.

For'ceps,* gen. For'ci-pis. [As if Fer'riceps; from fer'rum, "iron," and ca'pio, to "take."] Originally, a "pair of tongs or pincers." Applied in Obstetries to an instrument consisting of a pair of curved blades, for the purpose of grasping the head of the fœtus and bringing it through the passages, in certain cases of difficult labor. Also, to various surgical instruments, of diverse construction, for seizing hold of objects, etc. Applied in Zoology to the claws of certain Crustaces.

Forces of Medicines. See DYN-

Fore'-Arm. [Antibra'chium.] The cubitus, that portion of the arm between the elbow and wrist. In Ornithology, the second part of the anterior extremity which supports the wing.

Forehead. See Frons, and Sinciput. For'eign Bod'y. Any substance which is left in a wound and keeps up irritation, preventing its cure, as a bullet, a piece of broken glass, a splinter, nail, etc.

Fo-ren'sic Med'i-cine. Such parts of medicine as are connected with judicial inquiries. See Medical Jurispru-

Fore-Skin. See PREPUCE.

Forgetfulness. See AMNESIA.

Forked. See FURCATE.

For'māte, For'mĭ-āte. [For'mas, or For'mias, a'tis.] A combination of formic acid with a base.

For'mic. [Formi'cus; from formi'ca, the "ant."] Applied to an acid

obtained by distillation of ants and | septum of the right auricle of the

For-mi'ea. Literally, an "ant." A term applied by the Arabians to Herpes, from its creeping progress.

Formi'ca Ru'fa. The ant, emmet, or pismire, which contains an acid juice and oil supposed to possess aphrodisiac virtues.

For-mi-ca'tion. Formica'tio, o'nis, a tingling like the stinging of ants; from formi'ca, an "ant."] (Fr. Fourmillement, foor'mel'mono'.) A sense of pricking or tingling on the surface of the body.

For-mic'ic. The same as FORMIC. For'mu-la. Diminutive of for'ma, a "form."] A short form of prescription in practice, in place of the more full instruction in the Pharmacopæias.

For myle, Per-chlo ride of. The fluid substance Chloroform.

For'ni-cate. Fornica'tus; from for'nix, a "vault," for'nicor, to "be arched."] Arched; vaulted.

For-nic'i-form. [Fornicifor'mis; from for'nix, a "vault." Resembling an arch, or vault; vaulted.

For'nix,* gen. For'nĭ-cis. An arch or vault. A white, fibrous, triangular substance of the brain beneath the Corpus callosum and Septum lucidum; so called because it has a somewhat arched appearance: also termed Corpus psaloides.

Fos'sa.* [From fo'dio, fos'sum, to "dig."] Originally, a "ditch" or "fosse." A depression, or sinus. Also, the Pudendum muliebre.

Fos'sa Hy-a-lo-i'de-a.* [See Hy-ALOID.] The cup-like excavation of the vitreous humor, in which the crystalline lens is imbedded.

Fos'sa In-nom-i-na'ta. named Fossa.") The space between the nelix and the anthelix of the ear.

Fos'sa Lach-ry-ma'lis.* ("Lachrymal Fossa.") A depression in the frontal bone for the reception of the lachrymal gland.

Fos'sa Na-vic-u-la'ris. ("Navicular or Boat-Shaped Fossa.") The superficial depression which separates the two roots of the anthelix; also called Sca'pha, or "little boat." Applied also to the dilatation towards the extremity of the spongy portion of the urethra. Also, the name of a small cavity immediately within the fourchette.

Fos'sa O-va'lis.* ("Oval Fossa.")

heart.

Fos'sa Pi-tu-ĭ-ta'rĭ-a. ("Pituitary Fossa.") The sella turcica, or cavity in the sphenoid bone, for receiving the pituitary body.

Fos'sa Sca-pho-i'dēs.* A term synonymous with Fossa Navicularis.

Fos'sa Syl'vi-i.* ("Fossa of Sylvius.") A designation of the fifth ventricle of the brain.

Fos'sil. [Fos'silis; from fo'dio, fos'sum, to "dig."] That which is dug out of the earth. Applied to organic remains, animal and vegetable, found in the strata of the earth.

Fos-sil-if'er-ous. [Fossilif'erus; from fos'silis, and fe'ro, to "bear."] Bearing, or containing, fossil specimens.

Fos-sil-i-zā'tion. [Fossiliza'tio, o'nis; from fos'silis, "fossil."] The process of converting into a fossil.

Fotus. See Fomentation.

Fou. foo. The French term for In-SANE, which see.

Fourchette (Fr.), foon'shett'. [Lat. Fur'cula.] Literally, a "iork." The posterior commissure of the Labia majora pudendi. In Comparative Anatomy, the prominent portion in the centre of the plantar surface of the horse's foot, shaped like the letter V, called in common language the "frog of the foot," Applied also to the breast-bone (merrythought) of birds.

Fourmillement, foor mel'mono'. The French term for FORMICATION, which see.

Fousel Oil. See Fusel Oil.

Fo've-ate. [Fovea'tus; from fo'vea, a "pit," a "depression."] Having a depression or depressions; pitted.

Fo-ve'o-late, Fo-ve-o-la ri-ous. [Foveola'tus, Foveola'rius; from fove'ola, diminutive of fo'vea, a "pit."] Having little unequal pits or depres-

Fo-vil'la. Perhaps from fo'veo, to "foster;" because it fosters or keeps alive the vital principle in the plant.] The fecundating liquor contained in the grains of pollen.

Fowler's Solution. See Liquor ARSENICALIS.

Fox'-Glove. The Digitalis purpurea.

Frac-tu'ra.* [From fran'go, frac'tum, to "break."] Fracture. A genus of the order Dialyses, class Locales, of Cullen's Nosology. In Surgery, the so-The oval depression presented by the | lution of continuity of a bone, generally

by external force, but occasionally by | the powerful action of muscles.

Fracture. See FRACTURA.

Frac'ture, Com'min-ut-ed. A fracture in which the bone is broken or crushed into several pieces.

Fracture, Compound. See Com-

POUND FRACTURE.

Frac'ture, Sim'ple. A fracture in which the bone only is divided, without any external wound.

Fræ'na, the plural of FRENUM, which

see.

Fræ'na Ep-i-glot'ti-dis. ("Curbs of the Epiglottis.") Three folds of mucous membrane which unite the epiglottis to the os hyoïdes and the tongue.

Fræ'na of the Valvule The name given by Mor-Bauhin. gagni to the rugæ or lines observed at the extremities of the lips of the valvule of Bauhin, or ileo-colic valve.

Fræn'u-lum. [Diminutive of fræ'num, a "bridle."] A "little bridle."

Sometimes used for Franum.

Fræ'num, plural Fræ'na. (Fr. Frein, franc.) Literally, a "bridle," or "curb." A part which performs the office of a check or curb.

Lab-i-o'rum. The Fræ'num fourchette, or lower commissure of the

labia majora pudendi.

Fræ'num Lin'guæ. ("Bridle of the Tongue.") A feld formed at the under surface of the tongue by the mucous membrane lining the mouth. Infants are said to be tongue-tied when the frænum is very short, or continued too far forward towards the tip of the tongue.

Fræ'num of the Un'der Lip. Fræ'num La'bii Inferio'ris.] fold of the mucous membrane of the mouth, formed opposite to the symphysis

of the chin.

Fræ'num Præpu'tii* (pre-pu'she-i). A triangular fold, connecting the prepuce with the under part of the glans penis.

Fra-gil'i-tas Os'si-um. A morbid "brittleness of the bones." See Molli-TIES OSSIUM.

Frag'ment. [Fragmen'tum; from fran'go, to "break."] A piece of a thing broken. A splinter or detached portion of a fractured bone.

Frambæsia,* fram-bē'she-a. (Fr. Framboise, a "raspberry.") The yaws. A genus of the order Impetigenes, class Cachexia, of Cullen's Nosology.

fran-ko-a'she-ē. Francoaceæ,* [From Fran'coa, one of the genera.] A of being easily reducible into small pieces. 210

natural order of exogenous herbaceous plants, found in Chili.

Fran-gi-pan'. An extract of milk, for preparing artificial milk, made by evaporating skimmed milk to dryness, mixed with almonds and sugar.

Frankeniaceæ, fran-ke-ne-a'she-ē. [From Franke'nia, one of the genera.] A small natural order of exogenous plants, found in Europe, Africa, and Australia.

Frankincense. See OLIBANUM, and THUS.

Frank'in-cense, Com'mon. The Abietis resina.

Fra-se'ra. American Columbo. The Pharmacopœial name (U.S. Ph.) for the root of Frasera Walteri.

Frax'i-nine. Fraxini'na. crystallizable bitter principle obtained from the Fraxinus excelsior, a species of ash.

Frax'i-nus.* (Fr. Frêne, fren or från.) A Linnæan genus of the class Polygamia, natural order Oleacex. The ash-tree.

Fraxinus Ornus. See Ornus.

Frax'inus Ro-tun-dĭ-fo'lĭ-a. A tree from which manna is said to be obtained.

Freckle. See ESTATES, EPHELIS, and LENTIGO.

Freez'ing Mix'ture. A mixture by which artificial cold is produced.

Freez'ing Point. The point at which water freezes, being 32° above zero in Fahrenheit's thermometer; in Reaumur's and the Centigrade, it is taken as zero.

Frein, france. The French term for

FRÆNUM, which see.

Frem'i-tus. From fre'mo, frem'itum, to "roar," to "fret," to "murmur."] An irregular, rapid, oscillating commotion of the muscular system.

French Ber'ries. The fruit of several species of Rhamnus (or Buckthorn), called by the French Graines d'Avignon (gren or gran da'ven'yone'): they yield a yellow color.

French Pol'ish. Gum lac dissolved

in spirits of wine.

French Red, or Rouge (roozh). Genuine carmine, mixed with fine sifted starch powder, according to the shade required.

French White. The common designation of finely pulverized tale.

Frêne. See FRAXINUS.

Fri-a-bil'i-ty. [Friabil'itas, a'tis; from fri'o, to "erumble."] The quality Fri'ar's Bâl-sam. Another name for the Tinctu'ra Benzo'ini Compos'ita, formerly called Bal'samum Traumat'icum.

Fric'tion. [From fri'co, fric'tum, to "rub."] A therapeutical agent of great power, by means of which the circulation is stimulated, and medicinal applications enter the pores of the skin.

Fries'land Green. Otherwise called Bruns'wick Green. An ammoniaco-

muriate of copper.

Frig-i-da'ri-um.* [From frig'idus, "cold."] Another name for the cold bath. See Bath.

Frig'id Zone. The space between

each Polar circle and the Pole.

Frig-o-rific. [Frigorificus; from fri'gus, "cold," and fa'cio, to "make" or "cause."] Having power to make cold.

Fri'gus,* gen. Frig'o-ris. [From fri'geo, to "be cold."] Cold; trembling with cold. This term differs from Algor, which implies suffering or starving with cold.

Fringe. See FIMBRIA.

Fringed. See FIMBRIATE, LACINI-ATUS, CILIATE.

Frit, or Fritt. The mass produced by the materials of glass, on calcination.

Froissement, Bruit de, brwè deh frwåss'mŏnº. ("Sound of Rubbing.") A French term applied to certain sounds of the lungs or heart.

Frond. [From frons, fron'dis, a "leaf," or "green branch."] A term applied to the leaves of ferns and other cryptogamic plants, from their partaking at once of the nature of a leaf and a branch.

Fron-des'cence. [Frondescen'tia; from frons, fron'dis, a "leaf."] The development of the leaves, or fronds of plants.

Fron-dif'er-ous. [Frondif'erus; from frons, fron'dis, a "leaf," and fe'ro,

"to bear."] Bearing fronds.

Frons,* gen. Frondis. See Frond. Frons,* gen. Fron'tis. [Perhaps from φροντίζω, to "study."] The forehead; that part of the head between the eyebrows and commencement of the hairy scalp.

Fron'tal. [Fronta'lis; from frons, the "forehead."] Belonging to the fore-

head.

Frost'-Bite. A state of numbness or torpefaction of a part of the body, caused by intense cold, which, unless relieved by proper remedies, is followed by the teath of the part. In such cases it is

very important that heat should not be applied suddenly. If a finger be frozen, the best remedy is to place it in water reduced almost to the freezing-point, by which means the frost is extracted very slowly.

Frottement (Fr.), frott'mono'. A term signifying "rubbing." See Froisse-

MENT.

Frozen Sulphuric Acid. See GLA-CIAL SULPHURIC ACID.

from frue'tus, "fruit," and fe'ro, to

"bear."] Bearing fruit.

Frue-ti-fi-cā'tion. [Fruetifica'tio, o'nis; from fructif'ico, fructifica'tum, to "make fruitful," to "bear fruit."]
That part of a plant, embracing the organs appropriated to generation, and
comprehending both flowers and fruit,
terminating the old plant and beginning
the new.

Fru-giv'or-ous. [Frugiv'orus; from frux, fru'gis, "fruit," or "coin," and vo'ro, to "devour."] Eating or living on grains or seeds.

Fruit. [From fru'or, fruc'tus, to "enjoy."] In Botany, the matured ovary, with all its contents and appendages.

Fruit-Stalk. See PEDUNCLE.

Fru-men-tā'ceous. [Frumenta'-ceus; from frumen'tum, "wheat."] Applied to all plants that resemble wheat or corn.

Fru-men'tum.* All kinds of corn or grain for making bread, especially wheat.

Frust. = Frustilla'tim.* "In small pieces."

Frus'tum.* That part of a pyramid or cone which remains when any part next the vertex is cut off by a plane parallel to the base.

Fru-tes'cence. [From frue'tus, "fruit."] The ripe or mature state of a fruit.

Fru'tex,* gen. Fru'ti-cis. A shrub; a plant whose branches are perennial and proceed directly from the surface of the earth, without any supporting trunk.

Fru-ti-cose'. [Frutico'sus; from fru'tex, a "shrub."] Full of shrubs; like a shrub: shrubby.

Ft. = Fi'at,* or Fi'ant.* "Let there be made."

Fucaceæ, fu-ka'she-ē. [From Fu'cus, a kind of sea-weed.] Sea-weeds. A natural order of cryptogamous plants.

Fu-civ'or-ous. [Fuciv'orus; from fu'cus, a "sea-weed," and vo'ro, to "devour."] Living on sea-weed.

Fu'cus.* [From φύκος, "sea-wrack."] A Linnæan genus of the class Cryptogamia, natural order Fucaceæ.

Fu'cus Ve-sic-u-lo'sus. The systematic name of bladder-fucus, sea-oak,

or sea-wrack.

Ful'erum,* plural Ful'era. "stay," or "prop." In the plural, the various appendages of a plant, as tendrils, prickles, stipules. In Natural Philosophy, applied to a fixed point on which a lever rests.

Fulgura'tio, Ful-gu-ra tion. o'nis; from ful' gur, "brightness," "lightning."] The electrical phenomenon of flashes of light in the atmosphere unaccompanied by thunder.

from fuli'go, "soot."] [Fuligino'sus; Full of soot; sooty; smoky.

Fu-li'go, gen. Fu-lig'i-nis. Latin term for "soot." The

Fuli'go Lig'ni.* ("Soot of Wood.") Wood-soot is the condensed smoke of burning wood. Made into an ointment, it has been found an efficacious remedy in some cutaneous affections, such as tetter, psora, porrigo favosa, etc.

Ful'ler's Earth. A variety of clay, containing about twenty-five per cent. of alumina, and so named from its being used by fullers to remove the grease from cloth before the soap is applied.

Ful'mi-nate. [Ful'minas, a'tis.] A combination of fulminic acid with a

base.

Ful'mi-nāt-ing Gold. [Au'rum Ful'minans.] The aurate of ammonia, or ammoniuret of the peroxide of gold. It is produced by precipitating a solution of gold by ammonia.

Ful'minating Mer'cu-ry. A powder obtained by treating the nitrate of mercury with alcohol. It is employed in the manufacture of percussion-caps.

Ful'minating Sil'ver. [Argen'tum Ful'minans. | An argentate of ammonia, prepared by leaving oxide of silver for ten or twelve hours in contact with a strong solution of ammonia. It is in the form of a black powder which is extremely explosive.

Ful-mi-na'tion. Fulmina'tio, o'nis; from ful'men, "thunder," ful'mino, fulmina'tum, to "thunder."] A quick explosion, with noise; as of fulminating powder, or the combustion of inflammable gas with oxygen: detonation.

Ful-min'ie. [Fulmin'ieus.] Applied to an acid obtained from the fulmi-

nate of silver.

Fu-ma'ri-a Of-fic-i-na'lis. Fumitory. (Fr. Fumeterre, füm'têr'.) A plant common in Europe, and cultivated in the United States. An infusion of the dried leaves has been recommended in leprous affections.

Fumariaceæ,* fu-ma-re-a'she-ē. [From Fuma'ria, one of the genera.] A natural order of exogenous herbaceous plants, found in many or all temperate climates. It includes the Coryd'alis and some others which are cultivated for

their beauty.

Fu-mĭ-gā'tion. Fumiga'tio, o'nis; from fu'migo, fumiga'tum, to "perfume a place."] The employment of certain fumes for the purpose of counteracting contagious effluvia.

Func'tion. Func'tio, o'nis; from fun'gor, func'tus, to "fulfil an office."] (Fr. Fonction, fonk'se-one'.) A power, or faculty, by the exercise of which the vital phenomena are produced.

Func'tion-al Dis-ease'. A disease in which the function or secretion of an organ is vitiated, but its structure is but

little if at all changed.

Func'tions, Vi'tal. Functions immediately necessary to life; viz., those of the brain, the heart, the lungs, etc.; whence these have been called the tripod

Fund'a-ment. [Fundamen'tum; from fun'dus, the "bottom of a thing."] The anus.

Fun'gate. [Fun'gas, a'tis.] A combination of fungic acid with a base.

Fun'gi, the plural of Fun'gus, a "mushroom." A large natural order of cryptogamous plants, of a very low organization. They grow on dead and decaying organic bodies, and infest living plants. They are of great importance to man, either for their useful or mischievous qualities.

Blight, mildew, and rust are caused by the ravages of microscopic fungi. The common mushroom and truffle are used as food. Many other fungi are dangerous poisons. The fungus called ergot is a valuable medicine for its specific action on the uterus. See PRIMALIA.

Fun-gic'o-lus.* [From fun'gus, a "mushroom," and co'lo, to "inhabit."] Living on or in mushrooms. Applied in the plural neuter (Fungic'ola) to a family of coleopterous insects.

Fungifor mis: Fun'gi-form. from fun'gus, a "mushroom."] Resem-

bling a mushroom.

Fun'gin. [Fungi'na; from fun'gus,

FUN FUS

a "mushroom."] The residual fleshy substance of fungi, after being subjected to the action of alcohol and water.

Fun'goid. [Fungoi'des; from fun'-gus, a "mushroom," and ɛidos, a "form."] Resembling a mushroom, or the disease termed fungus.

Fun'gous. [Fungo'sus; from fun'-gus, a "mushroom."] (Fr. Fongueux.) Having fungi, or the disease termed fun-

gus; resembling fungus.

Fun'gus.* [Gr. σπόγγος, or σφόγγος; Fr. Fongus, fone güss'.] One of a natural order of plants. (See Fungi.) Also, a redundant growth of flesh on an ulcer; proud flesh; any large, soft, spongy excrescence arising from diseased structure.

Fungus Cerebri. See HERNIA CERE-

BRI, and ENCEPHALOCELE.

Fun'gus Hæm-a-to'dēs.* [From αίματώδης, "bloody."] "Bleeding Fungus;" otherwise called Soft Cancer, Medullary Sarcoma, Spongoïd Inflammation, etc. It is a cancerous affection of a very malignant character, spreading rapidly, and almost invariably fatal.

Fu-nic'u-lus.* [Diminutive of fu'-nis, a "rope."] A botanical term applied to the small filament, or podosperm, connecting the imperfect seed to the receptacle. Also, the navel-string.

Fu'nis.* [From σχοῖνος, a "rope plaited from the bulrush"?] Literally, a "rope." Generally applied to the Funis

umbilicalis, or navel-string.

Fu'nis Um-bil-ĭ-ca'lis.* (Fr. Cordon ombilicale, kor'dòna' òm'bè'lè'kål'.) The umbilical cord; the means of communication between the fœtus and the placenta. Its length is almost two feet. It consists of the umbilical arteries and vein, with the enveloping membranes, etc.

Funnel-Shaped. See Infundibuliformis.

Fur'cate. [Furca'tus; from fur'ca, a "fork."] Divided into two parts; forked: dichotomous.

Furcula. See FOURCHETTE.

Fur'fur, uris.* [From far, "corn."] Bran, the husk or skin of wheat. The diseased condition of the head called dandriff, or scurf, a species of Pityriasis.

Fur'fur Trit'i-ei. ("Bran of Wheat.") A material employed to

make bread for dyspepties.

Fur-fur-a'ceous. [Furfura'ceus: from fur'fur, "bran," or "dandriff."] Resembling bran or dandriff.

Fur-fur-a'tio* (fur-fur-a'she-o), o'nis. [From fur'fur, "dandriff."] The state of having *Pityriasis*, or a scaliness of the skin.

Fur'nace. [Fur'nus.] A fireplace employed for pharmaceutical operations. Furnaces are termed evaporatory when employed to reduce substances into vapor by heat; reverberatory, when so constructed as to prevent the flame from rising; forge furnaces, when the current of air is determined by bellows.

Furoncle, or Froncle. See FURUN-

CULUS.

Fu'ror U-te-ri'nus.[®] Another term for Nymphomania, or Hysteromania.

Furrowed. See SULCATED.

Fu-run'cu-lus.* (Fr. Furoncle, fü'-ronkl'.) A boil, or inflammatory tumor; a blain.

Fu'sel Oil. [Al'cohol Amyl'icum.] An oily, poisonous liquid, of a highly disagreeable smell and nauseous taste, produced in the manufacture of potato spirit, and of ardent spirit obtained from the various kinds of grain. It is valuable in Pharmacy as the artificial source of valerianic acid.

Fu'si.* The plural of Fusus, which

see.

Fu-šĭ-bil'ĭ-ty. [Fusibil'itas, atis.]

The capability of being fused.

Fu'si-ble. [Fu'silis; from fun'do, fu'sum, to "pour," to "melt."] Capable of being made fluid by the application of heat.

Fu'si-form. [Fusifor'mis; from fu'sus, a "spindle."] Resembling a spindle; tapering.

Fu'sion. [Fu'sio, o'nis; from fun'do, fu'sum, to "pour," to "melt."] The act of melting, or state of being melted, by heat.

Fu'sion, A'que-ous. The liquefaction of salts which contain water of crystallization, on exposure to increased temperature.

Fu'sion, Dry. The liquefaction produced by heat after the water has been

expelled.

Fu'sion, Ig'ne-ous. The melting of anhydrous salts by heat without under-

going any decomposition.

Fus'tic. A yellow dye-wood, consisting of two kinds: Old fustic, the product of the Morus Tinctoria, or Dyer's Mulberry, an American tree; and Young fustic, the Rhus Cotinus, or Venice Sumach, a shrub growing in Italy and the south of Europe.

Fu'sus,* plural Fu'si. Literally, a "spindle." Applied in the plural to the papillæthrough which, in the Arachnides,

the delicate threads pass.

G.

G, or I, denoted, among Greek phy-

sicians, Uncia, or an ounce.

Gad'o-lin-ite. The name of a mineral, so called from the Swedish chemist Gadolin, who discovered it in the earth called yttria.

Gad'u-in. [Gadui'na; from Ga'-dus mor'rhua, the "cod-fish."] A peculiar

substance found in cod-liver oil.

Ga'dus. A genus of fishes of the

order Jugulares.

Ga'dus Mor'rhu-a.* The cod-fish, abounding in the northern seas, from the liver of which cod-fish oil is obtained.

Ga-lac'ta-gogue. [Galactago'-gus; from γάλα, γάλακτος, "milk," and ἄγω, to "lead or bring away."] Causing the flow of milk.

Ga-lac'ti-a.* [From γάλα, γάλακτος, "milk."] A genus in Good's Nosology, embracing defective, excessive, or morbid secretions of the milk: mislactation.

Ga-lac'tic. The same as LACTIC,

which see.

Ga-lae'tin. [Galacti'na; from γάλα, γάλακτος, "milk."] The coagulating principle of milk.

Ga-lac-tir-rhœ'a.* [From γάλα, "milk," and ρέω, to "flow."] An ex-

cessive flow of milk.

Ga-lac'to-çēle.* [From γάλα, "milk," and κήλη, a "tumor."] A tumor or swell-

ing containing a milky fluid.

Gal-ac-tom'e-ter. [Galactom'e-trum; from γάλα, "milk," and μέτρον, a "measure."] An instrument for measuring or ascertaining the quality of milk.

Gal-ac-toph'a-gous. [Galactoph'-agus; from γάλα, "milk," and φάγω, to "eat."] Living on milk. See Lactivopous

Gal-ac-toph'o-rous. [Galactoph'o-rus; from γάλα, "milk," and φέρω, to "bear."] Milk-bearing; lactiferous.

Ga-lac-to-poi-et'ie. [Galactopoiet'icus; from γάλα, "milk," and ποιέω, to "make."] Milk-making, or milk-producing.

Ga-lac-to-po'sĭ-a.* [From γάλα, "milk," and πίνω, to "drink."] Milk

diet.

Gal'ba-num.* The Pharmacopœial name || for a resinous substance obtained from an undetermined plant. It is expectorant and antispasmodic, somewhat resembling ammoniac in its action.

Gal'bu-lus.* A kind of cone, differing from the strobile only in being round and having the heads of the carpels much enlarged. The fruit of the juniper is a galbulus.

Gale, gal. The French term for

"itch." See Psora.

Ga'le-a.* Literally, a "helmet." In Botany, the superior arched lip of ringent and personate corollas. A form of headache extending all over the head. In Surgery, a bandage for the head, somewhat like a helmet. Also, a large vaulted membrane, movable, and covering the jaws of orthopterous and some other insects.

Ga'le-ate. [Galea'tus; from ga'lea, a "helmet."] Formed like a helmet;

helmeted.

Ga-le'ga Vir-gin-Y-a'na. A plant growing native in the United States, said to be diaphoretic and powerfully anthelmintic.

Ga-le'na.* [From γάλεω, to "shine" or "glister."] Lead-glance, the native sulphuret of lead. See Molyboænum.

Ga-len'ic. [Galen'icus.] After the manner of Galen, whose practice of medicine was remarkable for multiplying herbs and roots in the same composition.

Ga'len's Ban'dage. A term sometimes applied to the four-tailed bandage, or single split cloth.

Galeux, ga'luh'. The French term

for Psoric, which see.

Galiaceæ,* ga-le-a'she-ē, or Stellatæ,* stel-la'tē (because the leaves are placed round the stem in the form of a star). A natural order of exogenous herbaceous plants, found in cold and temperate climates. It includes Galium and Rubia tinctoria, which produces madder.

Gal-ĭ-pe'a Cus-pa'rĭ-a.* The tree which, according to the London Pharmacopæia, produces the Angustura bark.

Galipe'a Of-fic-i-na'lis.* The tree which, according to the United States and Edinburgh Pharmacopæias, produces Angustura or Cusparia bark.

Gal'I-pot. An earthen pot, painted and glazed, wherein ointments, etc., are kept. Also, a resin obtained from the several species of *Pinns*.

Gall. The bile, or secretion of the

liver. See BILE.

Gall-Blad'der. [Lat. Vesi'ca Fel'lis; Fr. Vésicule du Fiel, và'zè'kül' dü fe-ĕl'.] A membranous reservoir containing the bile, situated on the lower surface of the right lobe of the liver.

Gall-Ducts. See Cystic Ducts.

Gall-Nut. See GALLA.

Gall-Sick'ness. The remittent fever (otherwise called Wal'cheren Fe'ver) produced by marsh miasmata in the Netherlands; so named because accompanied with a vomiting of bile.

Gall'-Stone. A calculus formed in

the gall-bladder.

Gal'la,* plural Gal'læ. The Pharmacopœial name || for the nutgall, or galls, found on the branches of the Quercus infectoria. They are excrescences caused by the sting of an insect belonging for the most part to the genus Cynips; though the Chinese gall is said to be produced by an Aphis.

Galls are powerfully astringent. Although sometimes prescribed in chronic diarrhœa and similar complaints, they are chiefly used in external applications, such as lotions, gargles, ointments, etc.

Gal'læ, the plural of Galla, which see.

Găl'lāte. [Gal'las, a'tis.] A combination of gallic acid with a base.

Găl'lie. [Gal'lieus; from Gal'lia, "Gaul."] Belonging to the French. See Gallicus Morbus.

Găl'lie. [Gal'lieus; from gal'la, a "gall-nut."] Belonging to galls. Applied to an acid found in astringent vegetable substances, but very abundantly in the gall-nut.

Gal-lic'o-læ.* [From gal'la, a "gall," and co'lo, to "inhabit."] Literally, "inhabiters of the gall-nut." A tribe of hymenopterous insects, or Diplolepariæ, which produce those excrescences on plants called galls. Latreille comprehends all the insects of this tribe in one genus, viz.: Cynips. See Galla.

Găl'II-cus Mor'bus.* ("French Disease.") Another name for Syphilis,

which sec.

Găl-li-nā'ceous. [Gallina'ceus; from gal'lus, a "cock," or galli'na, a "hen."] Resembling the domestic hen. See Gallina.

Gallinadæ. See GALLINÆ.

Găl-li'næ*(the plural of galli'na, a "hen"), or Gallina'ceous Birds. A family of birds so named from their affinity to the domestic hen.

Gallinaginis Caput. See CAPUT

GALLINAGINIS.

Găl-li-na'go, inis.* [Probably from gal'lus, a "cock."] The Latin name for the wood-cock.

Găl-van'ic. [Galvan'icus.] Per-

taining to galvanism.

Galvan'ic Bat'te-ry or Trough. An apparatus for accumulating galvanism, consisting of plates of zinc and copper alternately fastened together, and cemented into a wooden or earthenware trough, so as to form a number of cells; the trough is then filled with diluted acid.

Galvan'ic Mox'a. A term applied by Fabré Palaprat to the employment of voltaic electricity as a therapeutical agent for producing the cauterizing effects of the moxa.

Găl'van-ism. [Galvanis'mus; from Professor Galvani, of Bologna, who first observed the manifestations of this fluid or principle.] A form of electricity usually developed or produced by the mutual action of various metals and chemical agents upon each other. The additional discoveries of Volta led to the term Voltaism, or Voltaic Electricity, and its effect on the muscles of animals newly killed, suggested the term Animal Electricity.

Gal-van-om'e-ter. [Galvanom'etrum; from galvanism, and μέτρον, a
"measure."] An instrument for ascertaining the nature and degree of excitement produced by galvanic action.

Gal-van'o-scope. [Galvanos'co-pus; from galvanism, and σκοπέω, to "observe."] An instrument capable of exhibiting electric phenomena. The term has been applied by M. Hall to a frog properly prepared and placed under certain conditions for experiment.

Gambir, or Gambier, gam-beer'. The Malay name of an astringent extract procured from the Nau'clea Gambir (or Unca'ria Gambir). The substance called square catechu, and terra japonica, is the produce of this plant. See CATECHU.

Gamboge. See Gambogia.

Gam-boge', A-mer'i-can. A secretion similar to gamboge, yielded by seve-

ral species of Vismia.

Gam-bo'gi-a.* The Pharmacopæial name (U.S. and Dub. Ph.) for gamboge, or camboge; the concrete juice of an undetermined tree. Gamboge is a powerful hydragogue cathartic, and as such is often given in dropsy. It is also recommended as a remedy for the tape-worm. In large doses its action is extremely

violent, and has sometimes proved fatal. See CAMBOGIA.

Gam-o-pet'al-ous. Gamopet'alus; from γάμος, "marriage," or "union," and πέταλοι, a "petal."] Having petals joined together by the borders.

Gamosep'a-Gam-o-sep'al-ous. lus; from γάμος, "marriage," or "union," and sep'alum, a "sepal."] Having sepals joined together by their borders.

Gang'li-form. [Ganglifor'mis; from gang'lion.] Of the nature, likeness, or appearance of a ganglion.

Gan'gli-on. [Lat. Gan'glion; Gr. γαγγλίον, a "knot."] An enlargement in the course of a nerve, resembling a knot. Also, a collection of vesicular neurine which serves as a centre of nervous power to certain fibres connected with it. Applied in Surgery to an encysted tumor occurring on a tendon or aponeurosis, sometimes on the knee, or on the back of the hand or foot. Also, a genus of the order Tumores, class Locales, of Cullen's Nosology.

Gan'glion Im'par.* A small ganglion on the coccyx.

Ganglion of Gasser. See Gasse-RIAN GANGLION.

Ganglion of Meckel. See MECKEL, GANGLION OF.

Gan-gli-on'ic. Ganglion'icus; from gan'glion.] Pertaining to a ganglion, or to ganglions; consisting of ganglions.

GANGLION'IC SYS'TEM, OF GANGLION'IC NERV'OUS SYS'TEM. A name applied to the Trisplanchnic (or Great Sympathetic) nerve, with its system of ganglia, constituting, according to Bichat, the nervous system of organic life. See Organic.

Gan-gli-on'i-ca. From yayyhio, a "nerve-knot."] A class of medicinal agents which affect the sensibility or muscular motion of parts supplied by the ganglionic or sympathetic system of nerves.

Gangræna. See GANGRENE.

Gan-græ'na O'ris.* ("Gangrene of the Mouth.") A name for Stomacace, Cancrum Oris, or canker of the mouth.

Gan'grene. [Lat. Gangræ'na; Gr. γάγγραινα, from γραίνω, or γράω, to "gnaw," to "consume."] (Fr. Gangrène, gono'gren' or gono'gran'.) The state of incipient mortification. It is sometimes termed hot mortification. See next article.

Gan'grene, Hot. Gangræ'na Cal'ida.] A name applied by some writers to that form of mortification which is preceded or accompanied by inflammation, in other words, to gan- | ing the form or nature of gas.

grene proper; while they term that which is unattended by inflammation cold gangrene.

Gan'grene, Hu'mid. [Gangræ'na Hu'mida.] A term applied to that form of the disease in which the affected part contains more or less of decomposed or other fluids. In dry gangrene (Gangræ'na Sic'ca), these fluids are not present, or only in very small quantity. The latter form, being frequently found to affect old people, has been sometimes called Gangræna Senilis.

Gaping. See Pandiculatio.

Găr'an-cine. [From Garance, gă'ronss', the French name of "madder."] The coloring matter of madder, mixed with the carbonized residue resulting from the action of the oil of vitriol on the woody fibre and other constituents of madder. It is a brownish or pucecolored powder used in dyeing.

Gar-cin'I-a.* [Named after Dr. Garcin.] A Linnaean genus of the class Dodecandria, natural order Guttiferæ.

Garcin'ia Cam-bo'gĭ-a,* or Gar-cin'ia Cam-bo-gĭ-oĭ'dēs.* A plant considered to afford the best gamboge. See Cambogia, and Gambogia.

Gar'diner's Al-i-men'ta-ry Prepa-ra'tion. A nutritious article, consisting of very finely-ground rice meal.

Garg. = Gargaris'ma.* A "gargle." Gar-ga-ris'ma, atis,* Gar-ga-ris'mum, Gar-ga-ris'mus. From γαργαρίζω, to "wash the throat." A wash for the throat: a gar'gle.

Gargle. See GARGARISMA.

Gar'lic. The common English name of the plant Al'lium sati'vum. Its bulbous root or roots constitute what are termed the cloves of garlic.

Gar'rot. (Fr. a "stick," a "kind of lever.") A cylindrical piece of wood, or ivory, for tightening circular bandages.

Garryaceæ, # gar-re-a'she-ē. [From Garrya, one of the genera.] A small natural order of exogenous shrubs, found in North America.

Ga'rum.* A sauce or pickle made by the Romans, from the γάρος, a small fish. It resembled the modern anchovy sauce in nature and use.

Gas, gass. [From the Anglo-Saxon gast, "breath," "wind," "spirit."] An aeriform, elastic fluid.

Gaseo'sus. Gaseous, gaz'e-ŭs. Belonging to gas; of the nature of gas. Gaseous Pulse. See Pulse.

Gas'i-form. [Gasifor'mis.] Hav-

Gas-om'e-ter. [Gasom'etrum; from gas, and μέτρον, a "measure."] A measurer of gas. Usually applied, however, to a reservoir for containing gas.

Gas-se'rĭ-an Gan'glĭ-on. The semilunar ganglion. A ganglion of the fifth pair of nerves, first discovered by Gasser.

Gas'ter (Gr. γαστήρ). The Greek name for the stomach.

Gas-ter-an-gem-phrax'is.* [From γαστήρ, the "stomach," ἄγγος, a "vessel," and ἔμρφαζις, an "obstruction."] Congestion of the blood-vessels of the stomach.

Gas-ter'ic. The same as GASTRIC, which see.

Gasteropoda, or Gasteropods. See next article.

Gas-ter-op'o-dus.* [From γαστήρ, the "belly," or "stomach," and πούς, a "foot."] Gasterop'odous. Applied in the plural neuter (Gasterop'oda) to a class of Mollusks which crawl by means of a fleshy disk on their belly. The common snail belongs to this class.

Gas-ter-os'to-mus.* [From γαστήρ, the "stomach," and στόμα, a "mouth."] Gasteros'tomous. Having a mouth in the belly, or stomach. Applied to a species of Tænia, or tape-worm.

Gas-træ'mǐ-a.* [From γαστήρ, the "stomach," and alμα, "blood."] Congestion of the veins of the stomach, and, so, nearly synonymous with Gasterangemphraxis.

Gas-trăl'ġi-a.* [From γαστήρ, the "stomach," and ἄλγος, "pain."] Pain in the stomach: gastral'gy.

Gas-trel-co'sis. From γαστήρ, the "stomach," and ἐλκόω, to "ulcerate."] Ulceration of the stomach.

Gas-tren-çeph-a-lo'ma, atis.*
[From γαστήρ, the "stomach," and encephalo'ma, a "tumor of brain-like substance."] A brain-like fungus of the stomach.

Gas-tren-ceph-a-lo'sis.* The formation and progress of gastrencephaloma.

Gas-tren'ehy-ta.* [From γαστήρ, the "stomach," and ἐγχέω, to "pour in."] A stomach-syringe, or stomach-pump.

Gas'tric. [Gas'tricus; from γαστήρ, the "stomach."] Belonging to the stomach.

Gas'tric Fe'ver. A name given by some to bilious fever, which was thought to depend on gastric derangement. It is the Meningo-gastric of Pinel.

Gas'tric Juice. [Suc'cus Gas'tricus.] The juice secreted in the stomach, by the action of which on the food, digestion is carried on.

Gas'trĭ-çiśm. [Gastricis'mus; from γαστήρ, the "stomach."] A term for gastric affections in general; but usually applied to the theory that all diseases are caused by the accumulation of impurities in the stomach and bowels, suggesting their removal by vomiting and purging.

Gas-trie'o-la.* [From γαστήρ, the "stomach," and co'lo, to "inhabit."] Literally, an "inhabitant of the stomach." Applied to those Œstridæ (the common bott, for example) the larvæ of which are found in the intertines of various animals.

Gas-tril'o-quus.* [From γαστήρ, the "stomach," and lo'quor, to "speak."] The same as Ventriloquous, which

Gas-tri'tis, idis.* [From γαστήρ, the "stomach."] Inflammation of the stomach. A genus of the order *Phlegmasiæ*, class *Pyrexiæ*, of Cullen's Nosology.

Gas'tro-çēle.* [From γαστήρ, the "stomach," and κήλη, a "tumor."] Hernia in which a portion of the stomach is protruded: Hernia ventriculi.

Gas-tro-cho'li-a.* [From γαστήρ, the "stomach," and χολή, "bile."] Bilious disease of the stomach.

Gas-tro-cho-lo'sis.* [From the same.] Gastric bilious fever.

Gas-troc-ne'mǐ-us.* [From γαστήρ, the "stomach," or "belly," and κνήμη, the "leg."] (Fr. Gastrocnémien, gås'trok'-nà'me-ăκο'.) Literally, "belonging to the belly (or calf) of the leg." The name of a muscle constituting the chief part of the calf of the leg.

Gas-tro-col'i-ca.* [From γαστήρ, the "stomach," and col'ica, the "belly-ache."] Severe colic-like pain in the stomach. Sometimes applied to neuralgia of the stomach.

Gas-tro'dēś.* [From γαστήρ, the "stomach."] A term used in Comparative Anatomy and Botany, and applied to that which has many swellings like the belly, or conjoined with a belly.

Gas-tro-dyn'i-a.* [From γαστήρ, the "stomach," and δέθνη, "pain."] Spasmodic pain in the stomach.

Gas-tro-en-ter-i'tis.* [From γαστήρ, the "stomach," and ἔντερον, an "intestine."] Inflammation of the gastro-intestinal mucous membrane.

Gas-tro-ep-i-plo'ie. [From γαστήρ, the "stomach," and ἐπίπλοον, the "omentum."] Belonging to the stomach and

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omentum, as applied to a branch of the hepatic artery, lymphatic glands of the abdomen, etc.

Gas'troid. [Gastroi'des; from γαστήρ, the "stomach," and εἶδος, a "form."] Resembling the belly, or stomach.

Gas-trol'i-thus. [From γαστήρ, the "stomach," and λίθος, a "stone."] A calculus in the stomach: a gas'trolith.

Gas-trol'o-ġy. [Gastrolo'gia; from γαστήρ, the "stomach," and λόγος, a "discourse."] A dissertation on the stomach, its structure, function, etc. Also, the science of the stomach.

Gastromalacia,* gas-tro-ma-la'she-a. [From γαστήρ, the "stomach,"
and μαλακός, "soft."] Softening of the
stomach; a disease occurring in infants,
and usually preceded by hydrocephalus,
acute exanthematous disease, or some disease of the respiratory organs.

Gas-tron'o-sos,* or Gas-tron'o-sus.* [From γαστήρ, the "stomach," and νόσος, a "disease."] Disorder of the stomach.

Gas-tro-path'ic. [Gastropath'icus.] Belonging to gastropathy.

Gas-trop'a-thy. [Gastropathi'a; from γαστήρ, the "stomach," and πάθος, "affection," or "disease."] Disease of the stomach.

Gas'tro-pe'rĭ-o-dyn'ĭ-a.* [From γαστήρ, the "stomach," περίοδος, a "period," and δδύνη, "pain."] A disease said to be peculiar to India, attended with severe neuralgic pains, returning at intervals. So distressing are the paroxysms, that they are supposed to be produced by the terrible weapon of Siva, the deity of destruction.

Gastropodus. See Gasteropodus. Gastror'rha-ġy. [Gastrorrha'-gia; from γαστήρ, the "stomach." and ρήγνημι, to "break" or "burst," to "break through."] Escape of the contents of the stomach through a lesion of its several coats; also, the oozing of blood from its internal surface.

Gas-tror'rha-phy. [Gastror'rhaphe, or Gastrorrha'phia; from γαστήρ, the "stomach," or "belly," and ραφή, a "suture."] The sewing of wounds which penetrate through the belly.

Gas-tror-rhœ'a.* [From γαστήρ, the "stomach," or "belly," and ρέω, to "flow."] Undue increase of the secretion of the mucous glands of the stomach; also, a flux from the belly.

Gas-tros'co-py. [Gastrosco'pia; from γαστήρ, the "belly," and σκοπέω, to "examine."] Examination of the abdomen.

Gas-tro'sis.* [From γαστήρ, the "stomach."] A name given by Alibert to a family including all diseases of the stomach.

Gas-tro-splen'ic O-men'ta. A' term applied to the laminæ of the peritonæum which are comprised between the spleen and the stomach.

Gas-tros'to-mỹ. [Gastrosto'mia; from γαστήρ, the "stomach," and στόμα, an "orifice."] The operation of forming an artificial opening into the stomach.

Gas-tro-tom'ic. [Gastrotom'icus.] Belonging to gastrotomy.

Gas-trot'o-mỹ. [Gastroto'mia; from γαστήρ, the "stomach," or "belly," and τέμνω, to "cut."] The operation of cutting open the abdomen, as in the Cæsarean section; also, cutting through the stomach itself.

Gas-try-păl'gi-a.* [From γαστήρ, the "stomach," ὑπο, "under," "in a slight degree," and ἄλγος, "pain."] Slight or gentle pains in the stomach.

Gas-try per-pa-thi'a.* [From γαστήρ, the "stomach," ὑπέρ, "above," "excessive," and πάθος, "disease."] Severe affection of the stomach.

Gas-try-po-pa-thi'a.* [From γαστήρ, the "stomach," όπο, "under," and πάθος, "disease."] Slight affection of the stomach.

Gâteau Fébrile, gâ'to' fâ'brêl'. The French term for Ague Cake, which see.

Gath'er-ing. The same as Abscess, and Suppuration.

Gaul-the'ri-a.* The Pharmacopæial name (U.S. Ph.) for the leaves of Gaul-the'ria procum'bens.

Gaul-ther'ic Aç'id. The heavy oil of partridge-berry, or Gaultheria procumbens, formerly a constituent of the commercial oil of wintergreen. It combines with bases, and forms salts called gaultherates. The light oil of partridge-berry is called gaultherylene.

Gayacine. See GUAIACIN.

Gaz. See GAS.

Gaziform. See GASIFORM.

Gazometer. See GASOMETER.

Ge'ine (or Ge'ic) Aç'id. [From γία, "earth," γήωος, "earthy."] A name given by Berzelius to humus, or vegetable mould, the result of the decomposition of vegetable substances.

Gel-a-tig'en-ous. [From gelat'ina, "gelatine," and γεννάω, to "produce."] Yielding gelatine, or forming the gelatinous structures of the body.

Gel'a-tine. [Gelat'ina; from ge'lo,

gela'tum, to "congeal," to "harden."] Jelly. A substance obtained from bone, cartilage, sinew, ligament, skin, cellular tissue, and serous membrane, by longcontinued boiling in water. The glue and isinglass of commerce are forms of

Gel'atine Cap'sules. Capsules prepared from a concentrated solution of gelatine, and filled with medicines. When swallowed, the capsules dissolve in the gastro-intestinal juices, and the nauseous taste of the medicine is

avoided.

Gelatine, Sugar of. See GLYCI-COLL.

Gelatinifor'-Gel-a-tin'i-form.

mis.] Resembling gelatine.

Ge-lat-i-no'sus. From gelat'ina, "gelatine."] Gelat'inous. Like gelatine, or full of gelatine. Applied in the plural masculine (Gelatino'si) to an order of Polypi.

Ge-lat'i-nous. Gelatino'sus. Like gelatine; composed of gelatine.

Gelat'inous Tis'sues. which yield to boiling water a substance which, on cooling, forms a jelly, or may be called gelatine. They are chiefly found in the cellular membrane, the membranes in general, the tendons, ligaments, bones, cartilages, etc.

Gelatio (je-la'she-o), o'nis.* From ge'lo, gela'tum, to "freeze."] Literally, a "freezing." Sometimes applied to the rigid state of the body in catalepsy.

Gel. Quâv. = Gelat'inâ quâ'vis. # 'In

any kind of jelly."

Gel-se'mĭ-um.* Yellow jasmine. The Pharmacopæial name for the root of Gelse'mium sempervi'rens. This plant has been placed in the secondary list of the U.S. Pharmacopæia for 1860.

Gemelli. See Gemellus.

Ge-mel-li-flo'rus.* [From gemel'lus, "double," or "twin," and flos, a "flower."] Having flowers disposed two and two: gemelliflo'rate.

Ge-mel'lus,* plural Ge-mel'li. [Diminutive of gem'inus, "double."] Applied to the Gastroenemius externus muscle, because it has a double origin.

Gemini. See GEMINUS.

Gem'iniflo'rus.* See GEMELLI-FLORUS.

Gem'i-nus,* plural Gem'i-ni. "Dou-ble." or "twin." Applied to certain parts of plants when in pairs. Applied also to the gemelli muscles, and to leaves, etc.

Gem'ma.* A bud which contains the rudiments of a plant in a latent state till the season favors its evolution. Also, a precious stone; a gem.

Gem-mā'ceous. [Gemma'ceus; from gem'ma, a "bud."] Belonging to

buds; having buds.

Ģem-mā'tion. [Gemma'tio, o'nis: from gem'ma, a "bud."] The state or process of budding; the arrangement of leaves or petals in a bud.

Gem-mif'er-ous. [Gemmif'erus; from gem'ma, a "bud," or "gem," and fe'ro, to "bear." Bearing buds, or con-

taining gems.

Gem-mi-fi-ca'tion. [Gemmifica'tio, o'nis; from gem'ma, a "bud," and fa'cio, to "make."] The manner in which the bud or gem is developed. Also, synonymous with RAMIFICATION.

Gem-mi-flo'rus.* [From gem'ma, a "bud," and flos, a "flower."] Having flowers like buds: gemmiflo'rate.

Gem-mi-for'mis.* [From gem'ma, a "bud." Bud- or gem-like: gem'miform.

Gem-mip'a-rous. Gemmip'arus; from gem'ma, a "bud," and pa'rio, to "bring forth."] Applied to the multiplication of the species by buds, or gemmules, arising from germs, as exemplified in the vegetable kingdom and in many of the Infusoria.

Gem-mu-la'tion. [Gemmula'tio, o'nis; from gem'mula, a "little bud."] A kind of reproduction consisting in simple growth and development without the agency of sexes. See Gemmip-

Gem'mule. [Gem'mula; diminutive of gem'ma, a "bud."] The rudiment of the stem, afterwards becoming stem and branches; a plumule.

Ge'na, plural Ge'næ. [From yeves, the "cheek-bone."] (Fr. Joue, zhoo.) The cheek, or cheeks, forming the lateral walls of the mouth. They are composed chiefly of muscular tissue, lined internally with a mucous membrane.

Geneives, zhono'sev'. The French term for the "gums." See GINGIVA.

Gen-e-an'thro-py. [From yevea, "birth," and ἄνθρωπος, a "man."] same as ANTHROPOGENY.

Gen'e-ra, * plural of Genus, which see. Gen'er-al Prac-ti'tion-er. A term applied to those practitioners in England and Wales who do not profess to advise as pure physicians, or to act as pure surgeons, but perform in their daily vocation the duties of both, with those of the obstetrician in addition.

Gen-er-a'tion. [Genera'tio, o'nis;

from gen'ero, genera'tum, to "beget."] The act of reproducing; reproduction.

Generation, Fissiparous. FISSIPAROUS GENERATION.

Genera'tion, Or'gans of. woman, the external are the Mons veneris, labia, perinæum, clitoris, and nymphæ; the internal, the vagina, uterus, ovaria, and Fallopian tubes; in man, the penis, testes, vesiculæ seminales, vasa deferentia, and prostate gland.

Ge-něr'ic. [Gener'icus.] Belong-

ing to the same genus.

Ge-ne'sĭ-al. [Genesia'lis; from γένεσις, "origin," "generation."] Belonging to generation.

Gen-es'ic-us.* Belonging to genesis. Gen'e-sis. [From γένω, to "be born."] Birth, origin, or generation.

Genêt des Teinturiers. See GE-NISTA TINCTORIA.

Ge-net'i-ca.* [See GENETICUS.] The name of a class in Dr. Good's Nosology, comprising diseases connected with the sexual function.

Gen-et'i-cus. From yéreois, "generation," or γεννάω, to "beget."] Belonging to the procreative function: genet'ic.

Ge-ne'va.* [From Gene'va, where first made.] (Fr. Genièvre, zheh-ne-evr' or zh'ne-avr'.) Gin, distilled from malt or rye, and afterwards subjected to the same process with juniper-berries. A spurious kind, from turpentine and cardamom-seeds, with very few, if any, juniper-berries, is largely consumed in the English metropolis, etc., as British gin.

Gen-ie'u-late. Genicula'tus: from genic'ulum.] Bent like a little

joint, or like the knee.

Ge-nic'u-lum.* [Diminutive of ge'na, the "knee." A small knot or joint; a little knee.

Ge'ni-o-. [From yévelov, the "chin."] A prefix denoting attachment to, or connection with, the chin.

Ge-nis'ta Tinc-to'ri-a.* ("Dyers' Broom.") (Fr. Genêt des Teinturiers, zh'nà dà tănº'tü're-à'.) A shrub cultivated in Europe and the United States, and sometimes used in medicine.

Gen'i-tal. [Genita'lis; from gig'no, gen'itum, to "beget." Belonging to

generation.

Gen'i-tals. Genita'lia, plural neuter of Genita'lis; from the same.] The organs or parts contributing to generation in the male or female. See GENERATION, ORGANS OF.

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fix denoting connection with the genital organs.

Gen'i-to-Cru'ral. The name of a nerve proceeding from the first lumbar, and dividing into an internal branch, which accompanies the spermatic cord; and an external, which is distributed into filaments at the crural arch.

Genneticus. See GENETICUS.

Genou. See GENU.

Gentian. See GENTIANA LUTEA.

Gentiana,* jen-she-a'na. [From Gen'tius, a king of Illyria.] The Pharmacopoial name of the root of Gentiana lutea. Gentian is an excellent bitter tonic, and is particularly adapted to cases of simple debility of the digestive organs.

Gentia'na Cat-es-bæ'i.* Blue gentian. The Pharmacopæial name (U.S. Ph.) for the root of Gentiana Catesbai.

Gentia'na Lu'te-a,* Gentia'na Ru'bra. The gentian-plant; felwort. Gentia'na Ra'dix. ("Gentian Root.") See GENTIANA LUTEA.

Gentianaceæ,* jen-she-an-a'she-ē. [From Gentia'na, one of the genera.] A natural order of exogenous herbaceous plants, found in nearly all parts of the world. Their characteristic property is intense bitterness, which resides in the root, stem, leaf, etc., and renders them tonic, stomachic, and febrifugal. The gentian-root is an example. Some species are prized for their beauty.

Gen-ti-an-a'ceous. Gentiana'ceus. Resembling the Gentian plant.

See GENTIANACEÆ.

Gen-tĭ-a'næ Lu'te-æ Ra'dix.* "Root of Gentiana Lutea.") See GEN-

Gentianin, jen'she-a-nin. [Gentiani'na.] The bitter principle of the plant Gentiana lutea.

Gentianius, or Gentianus. GENTIANACEOUS.

Ge'nu, plural Gen'u-a. (Fr. Genou, zheh-noo'.) The knee; the articulation of the leg with the thigh.

Gen'u-a, the plural of Ge'nu, the

"knee."

Gen'na Văl'ga.* [From val'gus, "crooked," or "bowed."] ("Bowed or Crooked Knees.") The deformity vulgarly called knock-knees.

Ge'nus, gen. Gen'e-ris. From γένος, a "family."] A group or assemblage of species subordinate to a class

or order.

Geocen'tricus; Ge-o-cen'tric. Gen'i-to-. [From genita'lia.] A pre- from yo, or yea, the "earth," and κεντρικός,

"centric." Having the earth for the | centre. Applied to the place in which any heavenly body, as seen from the

earth, appears.

Ge'ode. [Geo'des; from γη, or γέα, the "earth."] Belonging to earth; earthy. Applied in Mineralogy to a stone containing a cavity usually lined within with crystals, but sometimes containing loose earth or a nodule of stone. The term Geode is also applied to the cavity itself.

Ge-od'e-sy. [Geodæ'sia; from γη, or γέα, the "earth," and δαίω, to "divide."] That science by which the extent and figure of the earth (or of a portion of its

surface) are ascertained.

[Named after Dr. Ge-of-fræ'a.* Geoffroy.] A Linnaan genus of the elass Diadelphia, natural order Leguminosæ, or Fabaceæ.

Geoffræ'a In-er'mis.* The systematic name of the cabbage-tree.

Ge-o-gen'i-cus. Belonging to geogony: geogen'ic.

Geogeny. See GEOGONY.

Ge-og-nos'tic. [Geognos'ticus.]

Belonging to geognosy.

Ge-og'no-sy. [Geogno'sia; from γη, or γία, the "earth," and γνῶσις, "knowledge."] The knowledge or science of the structure of the globe. It may be regarded as essentially the same as Geology, which see.

Ge-og'o-ny, or Ge-og'e-ny. [Geoge'nia; from yā, or yéa, the "earth," and γένω, to "be born."] The doctrine

of the formation of the earth.

Geogra'phia; Ge-og'ra-phy. from yη, or γέα, the "earth," and γράφω, to "write."] A description of the known world, its mountains, seas, rivers, parts, limits, situation, and all other remark-

able things belonging to it.

Ge-ol'o-gy. [Geolo'gia; from γη, or γέα, the "earth," and λόγος, a "discourse."] That branch of science which treats of the structure or formation of the earth, including the rocks, strata, etc., of which it is composed. It is distinguished from Mineralogy by treating of mineral substances in the aggregate, while Mineralogy is chiefly confined to the consideration of particular species.

Ge-o-met'ric, Ge-c-met'rĭ-cal. Geomet'ricus. Belonging to ge-

ometry.

Ge-om'e-try. [Geome'tria; from γñ, or γέα, the "earth," and μετρέω, to "measure."] Originally, the art of measuring the earth, or any distance or dimensions on it. Now applied to the science of quantity and extension, irrespective of matter.

Ge-on'o-my. [Geono'mia; from γñ, or γέα, the "earth," and νόμος, a "law."] That branch of general Physics which treats of the laws regulating the changes that have taken place, or are now taking place, in the structure of the earth, or in the atmosphere.

Ge-oph'i-lus.* [From γñ, or γέα, the "earth," and φιλέω, to "love."] Earth-loving. Applied as a specific name to plants that grow on the earth, to distinguish them from others of the same genus or order growing on trees, etc. Also applied in the plural neuter (Geoph'ila) to a division of Gasteropoda that live upon the land.

Geor'gi-a Rark. The bark of the Pinckneya pubens, an American plant, used as a substitute for Cinchona.

Ģe-ra'nǐ-a,* plural of Ģe-ra'nǐ-um, forming the Jussieuan name of a natural order of plants. See GERANIACEÆ.

Geraniaceæ,* je-ra-ne-a'she-ē, or Ge-ra'ni-a. A natural order of exogenous plants, including the Geranium. An astringent principle and an aromatic or resinous flavor characterize this order.

Ge-ra'ni-um.* Cranesbill. The Pharmacopæial name (U.S. Ph.) for the rhi-

zoma of Gera'nium macula'tum,

Ge-rat'i-cus.* [From γῆρας, "old age."] Belonging to old age. Applied (in the plural, Gerat'ici) to an order of diseases.

[Ger'men, Ger'minis.] Germ. The first principle of any thing that has life, whether animal or vegetable. Applied in Botany to the corculum or embryo of a germinating seed, lying between the cotyledons, and constituting the exact point from which the life and organization of the future plant are to spring.

Ger'man Sil'ver (called by the Chinese Packfong). The white alloy of nickel, formed by fusing together one hundred parts of copper, sixty of zine,

and forty of nickel.

Ger'man Tin'der. (Fr. Amadou, å'må'doo'.) A substance prepared from the Polyp'orus fomenta'rius and ignia'rius, by cutting the fungi into slices, beating, and soaking them in a solution of nitre.

Ger'men, gen. Ger'mi-nis. The rudiment of the young fruit and seed of vegetables at the base of the pistil; also the same as GERM, which see.

Germinal Membrane. See BLAS-

Ger-mi-na'tion. Germina'tio,

o'nis; from ger'mino, germina'tum, to "bud." The act of sprouting.

Ģer-min'a-tive. [Germinati'vus; from the same.] Having power to bud,

or develop.

Ger-o-co'mi-a.* [From yépas, "old age," and κομέω, to "care for."] That department of hygiene which treats of the regimen and medical attention proper for old age.

Géroffe. The same as GIROFLE.

Ger-on-tox'on. From γέρων, γέροντος, an "old man," and τόξον, a "bow."] The same as ARCUS SENILIS, which see.

Gesneraceæ, *jes-ner-a'she-ē. [From Gesne'ra, one of the genera.] A natural order of exogenous plants (shrubs or herbs), found in India, Europe, etc.

Ges-tā'tion. [Gesta'tio, o'nis; from ges'to, gesta'tum, to "carry often," to "carry about" (from ge'ro, ges'tum, to "carry").] The condition of a pregnant female; pregnancy; gravidity, or uterine gestation. Also, applied to a species of exercise without bodily exertion; as swinging, riding in a carriage, or sailing.

Ge'um.* A Linnaan genus of the class Icosandria, natural order Rosacew. Also, the Pharmacopæial name (U.S. Ph.) for the root of Ge'um riva'le (Water Avens).

Ge'um Ur-ba'num.* The herb avens, or bennet.

G. G. G. = Gum'mi Gut'tæ Gam'biæ.* "Gamboge."

Gib-bi-for'mis.* [From gib'bus, a "hump on the back."] Resembling a hump: gib'biform.

Gib-bos'i-ty. Gibbos'itas, a'tis; from gib'bus, "crooked," or "bossed." The state of being irregularly swelled or bunched; crookedness.

Gib'bous. [Gib'bus; from usos, the "hump on a camel's back."] Convex; bunched out.

Giddiness. See VERTIGO.

Gil-le'nĭ-a.* The Pharmacopæial name (U.S. Ph.) for the root of Gille'nia trifotia'ta, and of Gille'nia stipula'cea.

Gilliesiaceæ,* jil-le-se-a'she-ē. [From Gillie'sia, one of the genera.] A small natural order of endogenous and bulbous plants, found in Chili.

Gil-li-flow'er, or Gil'ly-Flow'er.

The Dian'thus caryophyl'lus.

Gills. [From gu'la, the "throat." Lat. Bran'chiæ.] The organs of res-The organs of res-See BRANCHIÆ. piration in fishes.

(jim-ber-nats'; Gimbernat's pron. Hem-ber-nat') Lig'a-ment. The broad, thin, triangular insertion of Poupart's ligament.

Gin. See GENEVA.

Gin'ger. The root of Zingiber officinale.

Gin-gi'va.* [Derived, according to some, from gig'no, to "beget," because they seem to produce the teeth.] (Fr. Gencive, zhono'sev'.) The gum; the highly vascular, fleshy substance covering the alveoli, and necks of the teeth.

Gin-gi-vi'tis, idis.* [From gingi'va, the "gum." Inflammation of the gum.

Gin'gly-moid. [Ginglymoi'des; from γιγγλημός, a "hinge," and είδος, a "form."] Resembling a hinge; hingelike.

Gin'gly-mus.* [Gr. γιγγλυμός.] A species of diarthrosis. A hinge-like articulation, in which the bones move upon each other in two directions only, viz.: forwards and backwards. Examples occur in the elbow, the wrist, the knee, the ankle, the lower jaw, etc.

Gin'seng. [A Chinese word, signifying, it is said, the "power of man;" so called because it is supposed to increase virility.] The Chinese name of the root of the Pa'nax quinquefo'lium. See PANAX.

Girofle, zhe'rofl'. A French term for the "clove." See EUGENIA.

Ventric'ulus Callo'-Giz'zard. sus.] The proper stomach of birds.

Gla-bel'la.* [Diminutive of gla'bra, the feminine of gla'ber, "smooth."] The small space between the eyebrows, and immediately above a line from one to the other; also called Intercilium.

Gla-bel'lar. [Glabella'ris.] Belonging to the glabella. The same as ANTINIAL.

Gla'brous. [Gla'ber; from yhapvρός, "fair."] Without hairs or pubescence; smooth.

The French term for Glace, glass. "ice." See GLACIES.

Glacial, glā'she-al. [Glacia'lis; from gla'cies, "ice."] Pertaining to ice; like ice; icy. The term is often applied to acids existing in a crystalline form like

Gla'cial A-cet'ic Ac'id. The strongest acetic acid which can be procured. It exists in a crystallized state under 50° of Fahrenheit, and contains 79 per cent. of real acid. See ACETUM.

Gla'cial Phos-phor'ic Aç'id. [Aç'idum Phosphor'icum Glacia'le.] A colorless, glass-like substance, sometimes used as a tonic and refrigerant. It has been placed on the primary list of the Materia Medica in the U.S. Pharmacopœia for 1860.

Glacies,* gla'she-ēz. [From gelas'co, to "freeze."] The Latin term for "ice," or congealed water.

Gladia'tus; from Glad'i-ate. gla'dius, a "sword."] Sword-like; ensi-

form.

Gla'di-us Pis-to-ri-en'sis. "Pistorian Sword-Knife.") A bistoury: so called because the town of Pistori was once famous for their manufacture. See

Glaire, or Glair. The white of egg. Glair'in, or Glair'ine. [Glairi'na.] A peculiar vegetable or animal substance, somewhat resembling dried albumen (or glaire), produced at the sulphureous spring of Aix, in Savoy.

Glance. A name given to certain minerals which have a metallic or pseudometallic lustre, as glance coal, etc.

Gland. [Glans, Glan'dis; from glans, an "acorn."] An organ consisting of blood-vessels, absorbents, and nerves, for secreting or separating some particular fluid from the blood. Also, the bulbous extremity of the penis and elitoris. In Botany, applied to a secretory vessel.

Gland, Pain of. See ADENALGIA.

Glanders. See FARCY.

Glan'di-form. [Glandifor'mis.] Formed or shaped like a gland. The same as ADENIFORM, and ADENOID.

Glan'dŭ-la. [Diminutive of glans.]

A little gland: a glan'dule.

Glandula Prostata Muliebris.

See Corpus Glandulosum.

Glan'du-læ Ag-gre-ga'tæ,* Glan'dulæ Con-gre-ga'tæ. ("Aggregated or Clustered Glandules.") See PEYER'S GLANDS.

Glan'dulæ An-tĭ-pros-tat'i-çæ.* The antiprostatic glandules or glands.

Glandulæ Brunneri. See Brun-NER'S GLANDS.

Glandulæ Cowperi. See GLANDU-LÆ ANTIPROSTATICÆ.

Glandulæ Meibomii. See MEIBO-MIAN GLANDS.

Glandulæ Myrtiformes. See Ca-RUNCULÆ MYRTIFORMES.

Glandulæ Nabothi, Glandulæ Nabothianæ. See Naboth's Glands.

Glandulæ Odoriferæ. See Tysoni GLANDULÆ.

Glandulæ Pacchioniæ. See Pac-CHIONIE, GLANDULE.

Glandulæ Solitariæ. See Brun-NER'S GLANDS.

Glandulæ Tysoni. See TYSONI GLANDULÆ.

Glan'du-lar. Glandula rius, from glan'dula. Pertaining to, or like. a gland, in appearance, function, or structure.

Glan'du-lous. Glandulo'sus; from glan'dula.] Having little elevations like glands.

Glans. See GLAND.

Glans Cli-tor'i-dis.* A term ap-

plied to the extremity of the clitoris.

Glans Pe'nis.* The nut-like head of the Mem'brum viri'le.

Glaserian Fissure, or Fissure of Glaserius. See Fissura Glaserii.

Glass. See CYATHUS.

Glass, Sol'u-ble, is formed by combining potash or soda with silicic acid or silica, without any third ingredient. It presents the usual vitreous aspect, but is easily dissolved in water. It is employed as a kind of paint for paper, cloth, wood, etc., to prevent or retard their inflammation on the contact of an ignited body.

Glau'ber's Salts. [Sal Glau'beris.]

The sulphate of soda.

Glau-co'ma, atis. From γλαυκός, "blue green," also "light gray." Dimness or defect of vision from opacity of the vitreous humor.

Glau-co-mat'i-cus.* Pertaining to glaucoma.

Glau-com'a-tous, or Glau-com'atose. [Glaucomato'des, Glaucomato'sus; from glauco'ma.] Having glaucoma, or like glaucoma: green.

Glau-co'sis.* Another name for

GLAUCOMA, which see.

Glau'cous. Glau'cus; γλαυκός, a "blue green," or "light gray."] Light gray. Applied to leaves or fruits covered with a whitish bloom which is easily rubbed off, as the cabbage-leaf or the plum.

[Anglo-Saxon Glidan, to Gleet. "glide," to "flow down gently."] thin matter issuing out of ulcers, but generally applied to a result of gonor-

rhœal disease.

Gle'noid. [Glenoi'des: from γλήνη, a "cavity," and eldos, a "form." Resembling a pit or cavity.

Gleucose. See Glucose.

Gli'a-din. [Gliadi'na; from yhía, "glue."] One of the constituents of vegetable gluten.

Glis'son, Cap'sule of. [Cap'sula Glisso'nii.] A thin, strong sheath of peritonæum surrounding the vessels of the liver, and entering the transverse fissure, throughout the entire organ.

Glo'bate. [Globa'tus; from glo'bus, a "ball." Shaped like a ball.

Glo'bose. [Globo'sus; from glo'bus, a "ball." Round like a ball; globular. Glob'u-lar. Globula'ris; from glo'bus, a "globe." Like a globe.

Glob'ule. [Glob'ulus; diminutive of glo'bus, a "globe."] Applied to such

particles of matter as are of a globular or spherical figure, like the globules of

the blood, or of milk.

Glob'u-lin, or Glob'u-line. [Globuli'na; from glob'ulus, a "globule."] The colorless substance which remains after the red coloring matter has been removed from the globules of the blood.

Glob'u-lism. [From glob'ulus, a "little globe," or "pill."] A name for

Homeopathy.

Glo'bus Hys-ter'i-cus. ("Hysterical Ball.") A sensation as if a ball were ascending in the throat, caused by a portion of air arising in the asophagus, and prevented from escaping by spasm.

Glo'bus Ma'jor. The head of the

epididymis.

Glo'bus Mi'nor. The lower en-

largement of the epididymis.

Glo-chid'i-ate, Glo'chin-ate. Glochidia'tus, Glochina'tus; from γλωχίς, the "point of a dart."] A botanical term signifying "barbed," bent back at the point, like the barb of a fish-

Glom'er-ate. [Glomera'tus; from glom'ero, glomera'tum, to "wind on a ball" (from glo'mus, a "clue," or "ball").] Crowded together; congregated. Applied to glands formed of a clue, as it were, of sanguineous vessels having an excretory duct but no cavity.

Glom'e-rule. [Glomeru'lus; diminutive of glo'mus, a "clue of thread."] A botanical term signifying a small tuft or capitulum, mostly in the axilla of the

peduncle.

Glos'sa.* [Gr. γλώσσα.] The tongue; the chief organ of taste. See TONGUE.

Glos'sa-gra. From γλώσσα, the "tongue," and ἄγρα, a "seizure."] Violent pain in the tongue; nearly the same as glossalgia.

Glos-sal'gi-a. [From yhoora, the "tongue," and ἄλγος, "pain."] Pain in

the tongue. See GLOSSAGRA. Glos-săl'gi-cus.* Belonging to

glossalgia: glossal'gic.

Glos-san'thrax, acis. From ylogσa, the "tongue," and ανθραζ, a "burning coal."] Carbuncle of the tongue, of strictor superior of the pharynx, from 224

rare occurrence in human beings, but not unfrequent in some domestic animals.

Glos-sep-i-glot'ti-cus.* γλώσσα, the "tongue," and epiglot'tis.] Belonging to the tongue and epiglottis. Applied to a ligament: glossepiglot'tic.

Glos-sit'i-cus. Belonging to glos-

sitis: glossit'ic.

Glos-si'tis, idis. From γλώσσα, the "tongue."] Inflammation of the tongue.

Glos-so-cat'o-chus.* [From γλώσσα, the "tongue," and κατέχω, to "hold down."] An instrument for depressing the tongue.

Glos'so-çēle.* [From γλώσσα, the "tongue," and κήλη, a "tumor."] Extrusion, or a hypertrophied condition of

the tongue, causing it to be partially projected.

Glos-soc'o-mum.* [From γλώσσα, the "tongue," and κομέω, to "guard."] Formerly, a case for the tongue of a hautboy; but, metaphorically, a kind of long box or case for containing a fractured leg.

Glossogra'-Glos-sog'ra-phy. phia; from γλώσσα, the "tongue," and γράφω, to "write."] A description of the

tongue.

Glossohya'lis; Glos-so-hy'al. from γλώσσα, the "tongue," and hyoi'des, "hyoid."] Applied by Geoffroy St. Hilaire to the posterior cornua of the hyoid bone, and by Owen to the Os linquale in birds and fishes.

Glos-so-i'des.* [From γλώσσα, the "tongue," and aldos, a "form."] Re-

sembling the tongue: glos'soid.

Glos-sol'o-gy. [Glossolo'gia; from γλώσσα, the "tongue," and λόγος, a "discourse." A treatise on the powers and functions of the tongue; the science of the tongue. Also used nearly synonymously with TERMINOLOGY.

Glos-sol'y-sis. From γλίδσσα, the "tongue," and λύσις, a "solution."] Paralysis of the tongue. See GLOSSOPLEGIA.

Glossomantia,* glos-so-man'she-a. [From yhoora, the "tongue," and parreia, a "divination."] Prognosis from the state of the tongue. See GLOSSOSCOPIA.

Glosso-Pharyngeal. See GLOSSO-

PHARYNGEUS.

Glos'so-Phar-yn-ge'al Nerves.

Another name for the eighth pair.

Glos'so-Phar-yn-ge'us. From γλώσσα, the "tongue," and φάρυγξ, the "pharynx."] Belonging to the tongue and pharynx. A synonym of the con-

its origin in the root of the tongue, and its insertion into the pharynx.

Glos-so-ple'ġĭ-a.* [From γλῶσσα, the "tongue," and πληγή, a "stroke."] Paralysis of the tongue: glos'soplegy.

Glos-sop-to'sis. [From γλῶσσα, the "tongue," and πτῶσις, a "falling."] A falling or lengthening of the tongue.

Glos-sor-rha'gǐ-a.* [From γλώσσα, the "tongue," and ῥήγνυμ, to "burst forth."] An incomplete term, intended to mean hæmorrhage from the tongue.

Glos-sor-rha'phǐ-a.* [From γλῶσσσ, the "tongue," and ἡαφή, a "suture."] The suture, or sewing up of a wound, of the tongue.

Glos-sos-co'pĭ-a.* [From γλῶσσα, the "tongue," and σκοπέω, to "examine."] Examination of the tongue, as a principal means of diagnosis: glossos'copy.

Glos-so-staph-y-li'nus.* [From γλῶσσα, the "tongue," and σταφυλή, the "uvula."] A designation of the constrictor isthmi faucium, from its origin in the tongue and its insertion into the uvula.

Glos-sos-te-re'sis.* [From γλῶσσα, the "tongue," and στερέω, to "deprive."] Excision or extirpation of the tongue.

Glossoto'mia; from γλώσσα, the "tongue," and τέμνω, to "cut."] Dissection of the tongue.

Glos-sy'per-tro'phi-a.* [From γλῶσσα, the "tongue," and hypertro'phia, "hypertrophy."] Hypertrophy of the tongue: glossyper'trophy.

Glot-ti-do-spas'mus.* [From glot'-tis, and spas'mus, a "spasm."] Spasm

of the glottis.

Glot'tis, idis.* [Gr. γλωττίς, the small chink or aperture of a pipe.] The aperture of the larynx.

Glot-ti'tis.* Inflammation of the

glottis.

Glu-çi'na,* or Glu'çĭne. [From γλυκύς, "sweet."] One of the primitive earths.

Glu-çin'ĭ-ŭm,* or Glu-çi'num.* The metallic base of glucina.

Glu'cose. [From γληκός, "sweet."] A kind of sugar obtained from grapes; also from starch and sulphuric acid.

Glue. [Lat. Glu'ten, or Glu'tinum; Gr. γλία, "paste," or "glue."] A jelly obtained by boiling the parings of hides and other offal.

Glu-co-su'ri-a. [From glucose, and ov, o, "urine."] Applied to the urine in diabetes mellitus.

Glu-mā'ceous. [Gluma'ceus; from glu'ma, a "glume."] Having glumes; like a glume.

Glume. [Glu'ma; from glu'bo, to "pull off bark."] The husk of corn; chaff; a species of calyx peculiar to corn and grasses.

Glumous. See GLUMACEOUS.

Glu-tæ'us.* [From γλουτός, the "buttock."] (Fr. Fessier, fĕs'se-å'.) The name of three muscles forming the greater part of the fleshy mass beneath the ischia. They are termed the Glutæus maximus, the Glutæus medius, and the Glutæus minimus. Belonging to the buttock: glute'al.

Glu'ten, gen. Glu'ti-nis. Glue. Usually applied to vegetable gluten, or the residue after the farina of wheat has been deprived of its starch; paste.

Glu'ten, An'I-mal. The same as GELATINE, which see.

Gluten, Vegetable. See GLUTEN. Glu'tin, or Glu'tine. [Gluti'na; from gln'ten, "glue."] A distinct form of gelatine obtained from common glue, of which it forms the chief ingredient.

Glutineux. See GLUTINOUS.

Glu'tin-ous. [Lat. Glutino'sus; Fr. Glutineux, glü'te'nuh'.] Having the properties of gluten; gluey; adhesive.

Glutinum. See GLUE.

Glu-ti'tis, idis.* [From γλουτός, the "buttock."] Inflammation of the buttocks, or of the glutæi muscles.

Glyc'er-id, or Glyc'er-ide. A compound of glycerin with a fatty acid.

Glyc'er-in, or Glyc'er-ine. [Glyc-eri'na; from γλοκός, "sweet."] A yellowish, transparent, syrup-like fluid, without smell, and of a sweet taste, obtained from the residue in making litharge plaster, and from the refuse in the manufacture of soap, etc. It is alterative and demulcent.

Glyc-er-i'na.* The Pharmacopæial name (U.S. Ph.) for GLYCERIN, which see.

Glýc'i-coll. [Glycicol'la: from γλ''κύς, "sweet," and κόλλα, "glue."] Sugar of gelatine, obtained by boiling gluten in an excess of caustic alkali.

Glycocholic. See TAUROCHOLIC.

Glyc'o-gen. [From glu'cose, and γεννάω, to "produce."] Literally, "producing glucose." A peculiar substance in the tissue of the liver, which may be changed into glucose.

Glyc'yr-rhi'za.* [From γλυκύς, "sweet," and βίζα, a "root."] The Pharmacopæial name || for the root of Glycyrrhiza glabra; the Glycyrrhizæ Radix of the Edinburgh and Dublin Pharmacopæias.

Glycyrrhi'za Gla'bra.* The

liquorice-plant.

Cly-cyr rhi-zin. Glycyrrhizi'na.] The saccharine juice of the Glycyrrhiza,

or liquorice-plant.

Gly-phog'ra-phy. [Glyphogra'**phia**; from γλοφή, a "carving" or "graving," and γράφω, to "paint."] A new kind of engraved drawing, by which prints are produced in colors from the printing-press.

Glyster. See CLYSTER, and ENEMA. Gna-thăl'gi-a* (na-thăl'je-a). [From γνάθος, the "jaw," or "cheek," and ἄλγος, "pain." Pain of the jaw or cheek.

Gna-thit'i-cus.* Belonging

gnathitis.

Gna-thi'tis, idis.* [From γνάθος, the "jaw," or "cheek."] Internal inflam-

mation of the cheek or maxilla.

Gnath-o-neū-rāl'ģī-a.* [From γνά-θος, the "jaw," or "cheek," νεῦρον, a "nerve," and ἄλγος, "pain."] Pain of a nerve of the cheek, or maxilla; maxillary neuralgia.

Gnath-o-plas'tic. [Gnathoplas'ticus.] Belonging to gnathoplasty.

Gnath'o-plas-ty. Gnathoplas'tia; from γνάθος, the "jaw," or "cheek," and πλάσσω, to "form."] Operation for repairing any deficiency of the cheek by appropriating a sufficient portion of the sound parts contiguous.

Gnetacere, * ne-ta'she-ē. A natural order of plants (Gymnogens), found in the temperate parts of Europe, Asia, and South America. It includes Gne'tum,

and one other genus.

Goad by's So-lu'tion. A preparation for preserving animal substances, made with bay-salt, corrosive sublimate or arsenious acid, and water.

God'frey's Cor'di-al. A quack medicine, composed of an infusion of sassafras, coriander, caraway, and anise-

seeds, treacle, and laudanum.

Goître. (French, probably derived from guttur, the "throat.") A Swiss term

for BRONCHOCELE, which see.

Gold. [Lat. Au'rum; Fr. Or, or.] A yellow metal, of great malleability and ductility. It is found generally native, either massive, or disseminated in threads through a rock, or in grains among the sands of rivers. Gold is remarkable for resisting, under all circumstances, the action of the air and of the ordinary acids. It is, however, dissolved by chlorine and by nitro-muriatic acid, forming a chloride of gold. The specific gravity of gold is 19.3, it being, next to platinum, the heaviest of all metals.

Gold-Leaf E-lec-trom'e-ter. An

instrument for detecting the presence of electricity by the divergence of two slips of gold-leaf.

Gomme, gomm. The French term

for Gum, which see.

Gom-pho'sis.* [From γομφόω, to "drive in a nail."] A variety of Synarthrosis, in which one bone is fixed in another like a nail in wood, as the teeth in their sockets.

Gon-a-cra'ti-a.* From youn, "semen," and ἀκρατής, "impotent," or "incontinent."] Gonorrhæa, in its proper signification, being the same as Spermatorrhæa, arising from debility induced by excess.

Gon'a-gra.* [From γόνυ, the "knee," and aypa, a "seizure."] Gout in the

knee, or knee-joint.

Gon-ar-thri'tis, idis. From you, the "knee," and ἄρθρον, a "joint."] Inflammation of the knee-joint; also, of the knee.

Gon-ar-throc'a-ce.* [From youv, the "knee," ἄρθρον, a "joint," and κάκη, "evil," or "disease."] A cancerous or ulcerated condition of the kneejoint.

Gon-e-cys'tis.* [From γονή, "semen," and κύστις, a "bladder."] Applied in the plural (Gonecys'tides) to the semi-

nal vesicles.

Gon-e-poi-e'sis.* [From youn, "semen," and ποιέω, to "make."] The secretion of the semen.

Gonepoiet'i-Gon-e-poi-et'ic.

cus. Belonging to gonepoiesis.

Gonflement, gonfl'mono'. The French term for "swelling." See TUMEFACTION. Gong Met'al. An alloy of eighty

parts of copper and twenty of tin.

Gon'gyle. [Lat. Gon'gylus; Gr. γογγύλος, "round."] A round, hard body prolonged from the wood into the bark of the plant, and detached by the progress of age.

Gon'gy-lus.* [Gr. γογγύλος, "round."]

Round; globular: gon'gylous.

Go-ni-om'e-ter. [Goniom'etrum; from γωνία, an "angle," and μέτρου, a "measure." An instrument for measuring the angles of crystals.

From your, the Go-noc'a-ce.* "knee," and κάκη, an "evil."] White

swelling of the knee.

Gon'o-çele.* [From yozh, "semen," and κήλη, a "tumor."] Effusion of semen out of the ruptured seminal vesicles, into the cellular texture; also, a swelling of the testicle and spermatic cord, from supposed retention of the semen.

Go'noid. [Gonoi'des; from γονή, "semen," and ελέος, a "form."] Resem-

bling the semen.

Gon'o-phore. [Gonoph'orus; from γόνος, "seed," "offspring," and φέρω, to "bear."] In Botany, a prolongation of the receptacle which proceeds from the bottom of the calyx, and sustains the stamens and pistil.

Gon-o-phy-se'ma, atis.* [From γόνν, the "knee," and φύσημα, an "inflation."] The same as Gonocace, Gonyo-

CELE, GONYONCUS, which see.

Gonopoesis. See Gonepoiesis.

Gon'or - rho - bleph 'ar - rhœ'a.* [From γονόζόρια, a "flow of semen," βλέφαρον, the "eyelid," and όξω, to "flow."] Gonorrhœal inflammation, and discharge of purulent matter from the eye and eyelids. See Ophthalmia.

Gonorrhæa,* gon-or-rē'a. [From youn, "semen," and μέω, to "flow."] Involuntary discharge of semen without copulation. The same as Spermator-rhæa. Applied, however (erroneously, if we regard the etymology), to a discharge of purulent infectious matter from the urethra of males, the vagina, labia, nymphæ, clitoris, frequently the mouth and neck of the uterus, and sometimes the urethra, of females. A genus of the order Apocenoses, class Locales, of Cullen's Nosology.

Gonorrhæ'a Bal'a-ni.* [From bal'anus, the "glans penis."] A purulent discharge from the surface of the entire glans penis, which is then in a

highly inflamed and raw state.

Gonorrhoea Dormientium. See Spermatorrhoea Dormientium.

Gon-or-rhœ'al. [Gonorrho'icus.]

Belonging to gonorrhaa.

Gon'or-rho-pros'ta-ti'tis, idis.*
Inflammation of the prostate gland pro-

duced by gonorrhæa.

Go-nos'che-o-çēle. From γονή, "semen," ὄσχεον, the "scrotum," and κήλη, a "tumor." Swelling of the testicle, or epididymis, from accumulation of the semen: spermatocele.

Gon-os-per'mous. [Gonosper'-mus; from γωνία, an "angle," and σπέρμα, a "seed."] Having angular seeds.

Gon-os-tro'ma, atis.* [From γόνος, "offspring," and σ:ρῶμα, a "stratum," or "bed."] A gon'ostrome. The germinal layer or bed in the ovule of Mammalia; the Stratum proligerum of Baer.

Go'ny-ăl'gĭ-a. [From γόνη, the "knee," and ἄλγος, "pain."] Pain in

the knee.

Go'ny-o-cam'psis.* [From γόιν, the "knee," and κάμψις, a "curvature."] Curvature of the knees.

Go'ny-o-çēle.* [From γόνν, the "knee," and κήλη, a "tumor."] White swelling, or what has been called hernia of the knee.

Go'ny-on'cus.* [From γόνν, the "knee," and ὀγκός, a "tumor."] Swelling, or tumor, of the knee. See Gonyocele.

Gon-y-ty'le.* [From γόνν, the "knee," and τύλη, a "callus."] Callus, or a hard thick skin, of the knee.

Goodeniaceæ,* goo-de-ne-a'she-ē. A natural order of exogenous plants, mostly herbaceous, found in Australia.

Goose-Skin. See Cutis Anserina. Gor'di-us, called also Se'ta E-qui'na, or "horse-hair." The horse-hair worm of the old writers. It is supposed to occasion Intestinal disease, occurring among the peasantry of Lapland from drinking water containing this worm; and Cuticular disease when it is lodged under the skin, constituting the morbus pilaris of Horst, and the malis à crinonibus of Sauvages.

Gordius Medinensis. See Guinea-

WORM.

Gor'get. An instrument for the operation of lithotomy, formed like a knife, with a beak which fits the groove in the staff.

Gos-syp'i-i Ra'dix. ("Root of Gossypium.") The Pharmacopæial name (U.S. Ph.) for the root of the Gossypium herbaceum and other species of Gossypium.

Gos-syp'i-um.* [Gossip'ion.] A Linnæan genus of cotton-producing plants, class Monadelphia, natural order Malracew. Also, the Pharmacopæial name (U.S. Ph.) for cotton, a filamentous substance separated from the seed of Gossypium herbaceum, and of other species of Gossypium.

Gossyp'ium Herba'ceum* (herba'she-um). The systematic name of

the cotton-plant.

Goulard's (goo'lardz') Ce'rate. The Ceratum plumbi subacetatis. It received its name from Goulard (Fr. pron. goo'lar'), a Frenchman, by whom it was introduced to the notice of the public. Its refrigerant properties often render it a most useful and grateful application to blistered surfaces indisposed to heal; also, to burns, excoriations, and cutaneous eruptions, especially if attended with much heat or irritation of the surface.

Gou'lard's' Ex'tract. The Liquot plumbi subacetatis.

Gourd. [Cucur'bita.] The fruit of the Cucurbita pepo; also, the plant itself.

Gourd, Bit'ter. The Cucumis colo-

cynthis, plant and fruit.

Gout. [From the Latin gut'ta; Fr. Goutte, goott, a "drop;" so named from the idea that the disease was produced by a morbid fluid gradually distilling into the part.] Arthri'tis, characterized by pain in the joints, chiefly of the great toe, or of the feet and hands; also termed Podagra, which see.

Gout'-Stone. The Cal'culus arthrit'icus, or podag'ricus. A stony concretion
deposited in the affected part in gout.

Goutte. See Gour.

Gr. = Gra'num, or Gra'na.

"grain," or "grains."

Grāā'fī-an Fol'lī-cles [Follic'uli Graafia'ni], or Graa'fian Ves'ī-cles [Vesic'ulæ Graafia'næ]. Applied to small spherical bodies found in the stroma of the ovary. They consist of two coats or layers. The interior, immediately enclosing the ovum, is termed the ovisac.

Graç'i-lis.* ("Slender.") Applied to a slender muscle of the thigh, and to a process of the malleus, an ossicle of the ear.

Grad'u-āt-ed Com'press. A compress formed of a number of circular pieces of cotton cloth, progressively decreasing in size, the whole forming a sort of pyramid, the apex of which can be applied on the precise point wished, in cases of wounded arteries, etc.

Grain. [Lat. Gra'num; Fr. Graine, green or gran.] Literally, "a grain or seed of wheat, barley," etc. In Pharmacy, the twentieth part of a scruple, or sixtieth of a drachm.

Graines d'Avignon. See French. Berries.

Grains of Paradise. See Amomum Grana Paradisi.

Graisse, gress or grass. The French term for "fat." See ADEPS.

Gral'læ,* gen. Gral-la'rum, used only in the plural. (Literally, "stilts.") Another term for GRALLATORES.

Gral-la-to'rēš.* [The plural of gralla'tor, "one who goes on stilts."] The name of an order of waders, or wading birds, having long legs and bills, by which they wade and catch their prey in the water. Also termed Grallæ, Grallatoriæ, Grallidæ.

Gral-la-to'rĭ-us.* [From gral'læ, "stilts."] Belonging to stilts or crutches. Sometimes applied in the plural feminine (Grallato'riæ) to an order of birds. See Grallatoes.

Gra'men Ca-ni'num.* The Triticum repens, couch-grass, or dog's-grass.

Gram'i-na, the plural of gra'men, "grass," forming the Jussieuan name of a natural order of plants. See Gram-INACE E.

Graminaceæ,* gram-ĭ-na'she-ē. [From gra'men, "grass."] An important natural order of endogenous plants, very widely distributed. It includes the grasses, wheat, maize, and various other kinds of cultivated cereals, the sugarcane, and the bamboo. Their habits are gregarious or social. Some tropical species assume the form of trees, and attain the height of fifty feet. Sugar is a general product of this order, and silex is found in the cuticle of many species.

Gram-ĭ-nā'ceous, Gra-min'e-ous. [Gramina'ceus, Gramin'eus; from gra'men, "grass."] Belonging to grass; grass-like.

Gram-ĭ-nic'o-lus.* [From gra'men, "grass," and co'lo, to "inhabit."] Growing among grass; as, Agaricus graminicola, etc.

Gram-i-ni-fo'li-ous. [Gramini-fo'lius; from gra'men, "grass," and fo'-lium, a "leaf."] Having leaves like those of grass.

Gram'i-ni-form. [Graminifor'-mis; from gra'men, "grass."] Resembling grass.

Gram-i-niv'o-rous. [Graminiv'orus; from gra'men, "grass," and vo'ro,
to "devour."] Feeding upon grass.

Gram-ĭ-nol'o-ġy̆. [Graminolo'-gia; from gra'men, "grass," and λόγος, a "discourse."] A treatise on the grasses; the science of grasses.

Gram'ma, atis.* [From γράμμα, a "letter," a "note" or "point" in music; and, hence, a scruple, the smallest of Roman weights.] A scruple; the twenty-fourth part of an ounce. See Scrupulus.

Gram'mē.* [From γραμμή, a "letter," or "line."] Another name for the iris, because it has the appearance of minute lines drawn upon it. See Iris.

Gramme, gram. A French weight, equal to 15.434 grains troy.

Gra'na, the plural of GRANUM, which

Grana Paradisi. See Anomum Grana Paradisi.

Gra'na Se-ca'lis De-gen-er-a'ti.*

("Seeds of Degenerate [or Diseased]

Rye.") See Ergot.

Gra'na Tig'li-i. The seeds of the Croton tiglium.

Granadia. See next article.

Gran'a-din, or Gran'a-dine. [Grana'dia.] A white, crystalline, volatile, and exceedingly sweet substance, neither alkaline nor acid, obtained from the root of the pomegranate, Pu'nica grana'tum; and now decided to be mannite.

Gra-na'ti Fruc'tûs Cor'tex.*
("Rind of the Pomegranate Fruit.")
The Pharmacopæial name (U.S. Ph.) for
the rind of the fruit of the Pu'nica grana'tum.

Grana'ti Ra-di'cis Cor'tex.*

("Bark of Pomegranate Root.") The Pharmacopæial name (U.S. Ph.) for the bark of the root of the Pu'nica grana'tum.

Gran-di-den-ta'tus.* [From gran'-dis, "large," and dens, a "tooth."] Having large teeth, or indentations: grandiden'tate.

Gran-di-flo'rus.* [From gran'dis, "large," and flos, a "flower."] Having

large flowers: grandiflo'rate.

Gran-di-fo'li-us.* [From gran'dis, "large," and fo'lium, a "leaf."] Having large leaves: grandifo'liate.

Gran'di-nēs,* the plural of gran'do, a "hailstone." A term applied by Wesser to tubercles as they become enlarged.

Gran-di-no'sus.* [From gran'do, gran'dinus, "hail."] Literally, "full of hail;" also, "resembling a hailstone." Applied to the Os cuboides, from its irregular form.

Gran'do,* gen. Gran'dĭ-nis. ("Hail, or Hailstone.") A small, hard tumor on the eyelid, supposed to resemble a hail-

stone. See CHALAZA.

Gra-nif'er-ous. [Gran'ifer; from gra'num, a "grain," and fe'ro, to "bear."]

Bearing or producing grain.

Gran'ite. [Grani'tes; from gra'num, a "grain."] A kind of primitive rock, consisting essentially of quartz, felspar, and mica.

Gran-it'ic. [Granit'icus.] Be-

longing to granite.

Gra-niv'o-rous. [Graniv'orus; from gra'num, a "grain," and vo'ro, to

"devour." | Eating grain.

Gran'u-lar. [Granula'ris; from gran'ulum, a "little grain."] (Fr. Granuleux, granulum, in the form of grains; of the nature or appearance of granulations.

Gran'u-lāt-ed. [Granula'tus; from the same.] Having grains, or granular.

Gran-u-lā'tion. [Granula'tio, o'nis; from the same.] The division of metallic substances into small particles, or grains, to facilitate their combination

with other substances. Also, the process by which little grain-like, fleshy bodies form on ulcers and suppurating wounds, filling up the cavities, and bringing nearer together and uniting their sides.

Gran'ule. [Gran'ulum; the diminutive of gra'num, a "grain."] A little

grain.

Granuleux. See GRANULAR.

Gran'u-li-cau'lis.* [From gran'u lum, a "little grain," and cau'lis, a "stem."] Having stem and branches covered with little tubercles.

Gran-u-lif'er-ous. [Granu'lifer; from gran'ulum, a "little grain," and fe'ro, to "bear."] Bearing granules; as the shell of the Mitra granulifera.

Gran'u-li-form. [Granulifor'-mis; from gran'ulum, a "little grain."]

Resembling little grains.

Gran-u-los'i-ty. [Granulos'itas, a'tis; from the same.] A mass of small tubercles, like granules.

Gran'u-lous. [Granulo'sus; from the same.] Having granules; full of

granules.

Gra'num,* plural Gra'na. A grain; a small seed of any kind. The sixtieth part of a drachm, or twentieth of a scruple.

Grape-Sugar. See Glucose.

Graph-i-o-i'dēs.* [From γραφίς, a "style," or "writing-instrument," and είδος, a "form."] Resembling a style; styloid. Applied to the styloid process of the temporal bone.

Graph'ite. [From γράφω, to "write," and λίθος, a "stone;" from its use in making pencils.] Plumbago, or black lead.

Grass Oil of Namur. A volatile oil, procured, according to Boyle, from the Andropogon Calamus aromaticus. It is sometimes incorrectly called oil of spikenard.

Gratiola (grash'e-o-la) Of-fiç-I-na'lis.* The systematic name of the

hedge-hyssop.

Gra-ve'do, dinis.* [From gra'vis, "heavy."] Literally, "heaviness." A term for coryza; so called, probably, from the sense of weight or oppression experienced in a severe catarrh.

Grav'el. [Lat. Lithi'asis; Fr. Gravelle, grå've'll'; from the French gravier, grå've'à', "gravel" or "coarse sand."] A popular term applied either to calculous matter formed in the kidneys, passing off in the urine, or to small distinct calculi or concretions. It is distinguished from stone in the bladder by being of smaller size. See Calculus.

Gravelle. See GRAVEL. Grave'-Wax. Adipocere.

Grav'id U'ter-us. [U'terus Grav'idus. The womb in the impregnated

state, or during gestation.

Gra-vid'i-ty. Gravid'itas, a'tis; from grav'idus, "pregnant."] The condition of a woman who is pregnant; ges-

tation; pregnancy.

Grav-i-gra'di-us. From gra'vis, "heavy," and gra'dior, to "march." Walking with a heavy tread. Applied in the plural neuter (Gravigra'dia) to an order of Mammals, as the elephant,

Grav-im'e-ter. [Gravim'etrum; from gra'vis, "heavy," and μέτρου, a "measure." An instrument for ascertaining the specific gravity of bodies.

Grav-ĭ-tā'tion. Gravita'tio, o'nis; from grav'itus, "weight."] That power or tendency by which all material bodies are drawn towards each other, or by which a stone or other body on the surface of the earth is drawn towards the centre.

Grav'i-ty. [Grav'itas, a'tis; from gra'vis, "heavy."] The cause or power by which bodies naturally tend towards the centre of the earth; weight.

Gravity, Centre of. See CENTRE OF GRAVITY.

Grav'ity, Spe-cif'ic. The comparative density (or gravity) of one body considered in relation to another assumed as the standard. In measuring the specific gravity of liquids or solids, water is usually taken as the standard of comparison, being reckoned as a unit; in measuring gases, common air or hydrogen is assumed as the standard.

Great Sympathetic Nerve. See

TRISPLANCHNIC NERVE.

Gre'ci-an . Wa'ter. A solution of nitrate of silver disguised, for dyeing the hair black; the hair thus dyed soon becomes purple on exposure to the light.

Green Milk. See Colostrum.

Green Sickness. See CHLOROSIS. The sulphate of Green Vit'ri-ol. iron.

Green Wa'ters. Popularly, the Lochia, when of a dark, dirty, greenish aspect.

Grenadia. See GRANADIN.

Grey Lo'tion. The Lotio nigra.

Grif'fith's Mix'ture, otherwise called Mis-tu'ra Fer'ri Com-pos'ita* ("Compound Mixture of Iron"). It is composed chiefly of myrrh, carbonate of potash, sulphate of iron, and spirit

of lavender. It is used as a tonic in dyspepsia, chlorosis, and similar affections.

Grippe, grip or grep. The French name for INFLUENZA, which see.

Groats, grawts. The decorticated grains of the common oat.

Gro'cer's Itch. The ecze'ma impetigino'des of some writers. See ACARUS SACCHARI.

Groin. See Inguen.

Grooved. See SULCATED.

Grossesse, gro'sess'. The French term for PREGNANCY, which see.

Grossulaceæ,* gros-u-la'she-ē, or Gros-su-la-ri-a'ce-æ.* [From gros'sula, a "gooseberry," grossula'ria, a "gooseberry-bush."] A natural order of exogenous shrubs, found in the temperate parts of Europe, Asia, and America. It includes the current and gooseberry.

Gros'su-line. [From gros'sula, a "gooseberry."] The name given by Guibourt to a peculiar principle procured from gooseberries and other acid fruits,

forming the basis of jelly.

Grot'to del Ca'ne (kå'nå). ("Dog's Grotto.") A grotto near Naples, in which carbonic acid gas rises about eighteen inches above the surface of the ground, so that it affects dogs and other small animals.

Growth. [Lat. Incremen'tum; Fr. Croissance, knwå'sŏnss'.] Increase or augmentation of the body in all its parts, without reference to the peculiar structure, or function, and, so, distinct from, though nearly connected with, Development.

Grub. The larva of insects; also, a sort of maggot, hatched from the egg of the beetle (Scarabæ'us).

[Grumo'sus; from Gru'mous. gru'mus, a "clot."] Thickened; clotted; curdled.

Gru'mus.* A clot of milk, or of blood; a curd.

Gra'tam,* or Gra'tam Mil'i-am.* A small white tubercle of the skin, resembling a millet-seed.

Gryl'lus Ver-ru-civ'o-rus.* [From verru'ea, a "wart," and vo'ro, to "eat."] The wart-eating grasshopper of Sweden, which is caught for the purpose, as it is said, of biting off the excrescence, when it also discharges a corrosive liquor on the wound.

Gtt. = Gut'ta, a "drop," or Gut'ta, "drops."

Guaiac, gwī'ak or gwā'ak. The same as GUAIACI RESINA, which soe.

Guaiacanæ, gwī-a-ka'nē. The Jussieuan name of a natural order of

plants. See EBENACEÆ.

Guai'aci (gwi'a-si) Lig'num.*

("Wood of Guaiacum.") The Pharmacopœial name || for the wood of the
Guai'acum officina'le, popularly called
Lig'num Vi'tæ ("Wood of Life"), in allusion to its great medicinal virtues. It
is a stimulant diaphoretic, and is principally used in cases of secondary syphilis
and other diseases dependent on a vitiated condition of the system.

Guai'aci Re-si'na.* ("Resin of Guaiacum.") Guaiac. The Pharmacopæial name || for the concrete juice of the Guai'acum officina'le. It is alterative and stimulant, and is much used as a

remedy in rheumatism.

Guaiacin, or Guaiacine, gwi'a-sin. A resinoid principle found in guaiac. It differs from most other resins, by being converted by nitric acid into oxalic acid, instead of artificial tannin.

Guaiacum,* gwī'a-kum or gwā'a-kum. (Sp. Guaiaco, gwā-yā'ko.) The guaiac-tree; a Linnæan genus of the class Decandria, natural order Rutaceæ. Also, the Pharmacopæial name (Lond. and Ed. Ph.) for the resin obtained from the Guai'acum officina'le.

Guai'acum Lig'num.* The Pharmacopœial name (Lond. and Ed. Ph.) for the wood of Guaiacum officinale.

Guai'acum Of-fiç-i-na'le.* The

tree which yields Guaiacum.

Guano, gwå'no. (Said to be derived from the Peruvian Huanu, hwå'noo, "dung.") A species of manure recently discovered and much employed, on account of its great strength as a fertilizer. It is the excrement of seafowl, usually deposited on small islands and cliffs near the coast. In some places it is found in such enormous beds as could only be produced by the accumulation of thousands of years.

Gu-ber-nac'u-lum.* [From guber'no, guberna'tum, to "guide," to "govern."] Something which guides or directs. See

next article.

Gubernac'ulum Tes'tis.* A fibrovascular cord between the testicle and scrotum in the fœtus. So named because it is supposed to guide the testicle in its descent from the abdomen.

Guin'ea (gin'e) Grains. Another name for Malaguetta pepper. See Amo-

MUM GRANA PARADISI.

Guinea Pepper. See Capsicum Annuum.

Guin'ea Worm, otherwise called Ma'lis Fi-la'rĭ-æ* (which is equivalent to "skein worm," so called because it is wound off like a skein of thread). A worm found chiefly in the East and West Indies. It is said to be frequently twelve feet long, and about the thickness of a horse-hair; it burrows under the cuticle, and "may be felt under the skin, and traced by the fingers like the string of a violin. . . . It should be drawn out with great caution, by means of a piece of silk tied round its head; for if, by being too much strained, the animal break, the part remaining under the skin will grow with double vigor, and often occasion a fatal inflammation."-(Goop.)

Guin'ea-hen Weed. The vulgar name of the Peteve'ria Allia'cea, an extremely acrid plant, used in Jamaica as

a sialagogue.

Gul, gool. A Persian word signify-

ing a "rose."

Gul Attar. See Attar of Roses. Gu'la. The wsophagus, or gullet; popularly, the throat.

Gum. = Gum'mi. # "Gum."

Gum. [Lat. Gum'mi; Fr. Gomme, gomm.] The mucilage of vegetables.

Gum Arabic. See Gummi Acaclæ.
Gum Boil. [Paru'lis.] Inflammation, abscess, or boil of the gums.

Gum E-las'tic. A term for Caout-

Gum Ju'nĭ-per. A concrete resin which exudes in white tears from the Junip'erus commu'nis. It has been called sandarach, and, hence, confounded with the caνδαράχη of Aristotle, which was a sulphuret of arsenic. Reduced to powder it is called pounce, which prevents ink from sinking into paper from which the exterior coating of size has been scraped away.

Gum of the Teeth. See GIN-GIVA.

Gum, Rank Red. The common name for the Stroph'ulus confer'tus.

Gum Rash. Red gum. A genus of cutaneous diseases. See Strophulus.

Gum, Red. The common name for Stroph'ulus intertinc'tus.

Gum Res'in. [Gum'mi-Resi'na.] The concrete juice of certain plants, consisting of resin, essential oil, gum, and extractive vegetable matter; as aloes, ammoniac, assafætida, euphorbium, scammony, &c.

Gum, White. The common name for Stroph'ulus al'bidus. See STROPHULUS.

Gum'ma.* A soft tumor, so named

from the resemblance of its contents to

gum.

Gum'mi Aca'ciæ*(a-ka'she-ē). The Pharmacopæial name (Ed. Ph.) of gum Arabic, obtained from the Acacia vera, and other species of Acacia.

Gummi Rubrum Gambiense. See Kino.

Gum'mi Scor-pǐ-o'nis,* Gum'mi Sen'e-ga,* Gum'mi Sen-e-gal-en'sē,* Gum'mi The-ba'ĭ-cum.* Names for gum Arabic.

Gun-Cot'ton. An explosive substance, prepared by steeping cotton freed from all impurities in a mixture of sulphuric and nitric acids, and then washing it carefully and drying it. It is principally used for the manufacture of Collopion, which see.

Gun'jah. The dried plant Cannabis Indica.

Gun'pow-der. A mixture of five parts of nitre, one of sulphur, and one of charcoal, finely powdered and very accurately blended. The grains are smoothed by friction, and are then said to be glazed.

Gus'ta-to-ry, Gus'ta-tive. [Gus-tato'rius, Gustati'vus; from gus'to, gusta'tum, to "taste."] Belonging to the sense of taste.

Gus'tatory Nerve. The lingual branch of the deep portion of the inferior maxillary, or third branch of the fifth pair of nerves.

Gus'tus.* [From γεύομαι, to "taste."] The sense of taste.

Gutt. = Gut'tæ. " Drops."

Gutt. quibusd. = Gut'tis quibus'-dam.* "With a few drops."

Gut'ta.* [Fr. Goutte, goot, a "drop."]
A minim, or the sixtieth part of a flui-

Gut'ta A-nod'y-na.* ("Anodyne Drop.") A solution of acetate of morphia.

Gutta Nigra. See BLACK DROP.

Gut'ta O-pa'ca.* ("Opake Drop.")
The disease called cataract, as distinguished from GUTTA SERENA, which see.

Gut'ta Per'cha.* A name applied to the concrete juice of the Isonandra gutta. This substance has been placed on the primary list of the Materia Medica of the U.S. Pharmacopæia for 1860.

Gutta Rosacea, or Gutta Rosea. See Acne Rosacea.

Gut'ta Se-re'na.* ("Drop Serene.") A name for amaurosis, in which the disease being in the retina, and not in the lens or humors of the eye, this organ appears clear and natural.

Guttat. = Gutta'tim.* "By drops."
Gut-ta'tim.* [From gut'ta, a "drop."]
In prescriptions, "drop by drop."

Gut'ti-fer. Resin-producing. See

GUTTIFEROUS.

Gut-tif'er-æ. [See Guttiferous.] The Jussieuan name of a natural order of plants. See Clusiaceæ.

Guttiferal. See next article.

Gut'ti-fer-a'lēs, or Gut-tif'er-als. Applied by Lindley to an alliance or division of plants (or trees) comprising those which produce resin. (See Gutti-ferous.) The Guttiferal alliance comprises, among others, the important natural orders Clusiaceæ and Dipteraceæ.

Gut-tif'er-ous. [Gut'tifer, or Guttif'erus; from gut'ta, a "drop," and fe'ro, to "bear."] Literally "dropbearing," that is, "resin-producing." Applied to a natural division of plants.

Gut'tur, uris.* The throat; also, the larynx or trachea. See Gula.

Gym-nan'thus.* [From γυμνός, "naked," and ἄνθος, a "flower."] Having naked flowers: gymnan'thous.

Gymnasium,* jim-nā'zhe-ŭm. [Gr. γυμνάσιον; from γυμνός, "naked."] The place where the ancient Athletæ and others exercised themselves; so named because, previously to the exercises, they stripped themselves naked.

Ģým-nas'tic. [Lat.**Gymnas'ticus**; Gr. γυμναστικός; see preceding article.] Belonging to gymnastics. See next

article.

Gymnas'tics. [Gymnas'tica, or Gymnas'tice.] The science or system by which the health is promoted and the strength of the body developed by the regular practice of active exercises.

Ģým-no-blas'tus.* [From γυμνός, "naked," and βλαστός, a "germ."] Having a naked germ. Applied to flowers.

Gym-no-car'pous. [Gymnocar'pus; from γυμνός, "naked," and καρπός, "fruit," or "seed."] Having naked

Gym'no-gens. [Gymnog'enæ; from γυμνός, "naked," and γένω, to "be born," to "grow."] A division or class of exogenous plants, which have no ovary, style, or stigma, but are so constructed that the pollen falls immediately upon the naked ovules, without the introduction of any intermediate apparatus. The Coniferæ may be cited as an example of this class of plants.

Gymnospermes. jim'no-sperms.

[See GYMNOSPERMIUS.] Applied in the same manner as Gymnogens, which see.

Gym-no-sper'mi-a. The name of a Linnæan order. See GYMNOSPERMIUS.

Gym-no-sper'mi-us.* [From γυμνός, "naked," and σπέρμα, a "seed."] Gymnosper'mious, or gymnosper'mous. Having naked seeds. Applied to a Linnæan order of the class Didynamia.

Gym-nos'tŏ-mus.* [From γυμνός, "naked," and στόμα, a "mouth."] Gymnos'tomous. Applied in the plural masculine (Gymnos'tomi) to a division of Mosses, in which the orifice of the urn is naked.

Gyn-an'dri-a. The name of a Linnæan class. See Gynandrious.

Gyn-an'dri-ous, or Gyn-an'drous. Gynan'drius; from γυνή, a "woman," or "female," and ἀνήρ, ἀνόρός, a "man," or "male."] Having the male and female portions of the flower united. Applied to a Linnaan class, the stamens of which grow upon the pistil.

Gyn'a-phore. [**Gynaph'ora**; from γυνή, a "woman," or "female," and φορέω, to "bear."] Literally, "that which bears the female" portion of the plant; a prolongation of the receptacle, to which the pistil is often attached; a thecaphore.

Gyn-a-tre'si-a.* [From γυνή, a "wo-man," or "female," a, negative, and τίτρημι, to "perforate."] A term for the obliteration or imperforation of the vagina.

Gyn-e-co-log'i-cal. Gynæcolog'icus.] Belonging to gynecology.

Ģ**yn-e-col'o-ġy.** [Gynæcolo'gia; from γυνή, γυναικός, a "woman," and λόγος, a "discourse."] A treatise on woman, and the peculiarities of her constitution as compared with man; the science which treats of the female constitution.

Gy-ni'a-cus. [From γυνή, a"woman."] Pertaining to women. Applied in the plural (Gyni'aci) to an order of diseases.

Gy-nob'a-sis. From youn, a "woman," or "female," and βάσις, a "base."] The base of a style or pistil.

Gynophorum. See GYNAPHORE. Gyp'sum.* [Gr. γύψος.] The sulphate of lime, or plaster of Paris.

Gy'rans.* [From gy'ro, gyra'tum, to "turn about."] Turning about; rotating itself: gy'rant. Applied to certain plants.

Gy'rate. [Gyra'tus; from gy'ro, to "turn about."] Literally, "turned about." The same as CIRCINATE.

Gy-ra'tion. [Gyra'tio, o'nis; from gy'ro, gyra'tum, to "turn about."] The sensation of dizziness.

Gyr-en-ceph'a-lus.* [From γυριόω, to "wind," and ἐγκέφαλον, the "brain." Applied by Owen to a sub-class of Mammals, having the brain convoluted, but in less degree than in man: gyrenceph'alous.

Gy'ri. The plural of gy'rus, a "circuit."] The spiral cavities of the internal ear. Also, the convolutions of the brain.

Gy-rose', or Gy'rous. [Gyro'sus; from yvpós, a "circle."] Having circles, or full of circles.

H.

H. = Ho'ra.* "Hour." Hence H. S. = Ho'râ som'ni, "at the hour of sleep," in other words, "at bedtime."

Hab'it. [Hab'itus; from ha'beo, hab'itum, to "have," to "have oneself," or to "be."] Temperament, or diathesis. Also, a power of doing any thing acquired by frequent repetition of the same action. See DIATHESIS, HEXIS.

Hab'i-tat.* [From hab'ito, to "inhabit," or "dwell."] Literally, "it dwells." Applied to a place where a plant best grows, or an animal is generally found.

Hab-ro-ma'nĭ-a.* From άβρός, "light," or "gay," and pavía, "madthe patient is cheerful or merry. Compare AMENOMANIA.

Hæ'ma, gen. Hæm'a-tos. aiµa.] Another term for "blood."

Hæm-a-çel-ĭ-no'sis.* [From alμa, "blood," κήλις, a "spot," and νοσός, a "disease."] Blood-spot disease, the name given by Royer to purpura.

Hæmacyanina. See Hæmatocya-

NINA. Hæm-a-dyn-a-mom'e-ter. [Hæmadynamom'etrum; from aiµa, "blood," δύναμις, "power," and μέτρον, a "measure." An instrument for ascertaining the force of the circulation of the blood.

Hæm'a-gogue. Hæmago'gus; ness." Insanity or delirium in which from alμa, "blood," and ayω, to "carry

away," to "expel."] Applied to medicines favoring the access of the catamenia, or the hemorrhoidal discharge.

Hæ'mal, or He'mal. [Hæma'lis; from alμa, "blood."] Relating to blood, or the blood-vessels.

Hæ'mal Arch. A name applied to the arch formed by the sternum and ribs with the vertebræ, because it protects or encloses the most important portion of the vascular system.

Hæ'mal Ax'is. A name applied by Owen to the central organ and large

trunks of the vascular system.

Hæ'mal Spine. Another name for the sternum. Used by Owen for the homologue of the sternum and ensiform cartilage, or (in the abdomen) for the linea alba.

Hæm-a-leū-çi'na.* [From aiμa, "blood," and λευκός, "white."] The buffy coat, or fibrin, of the blood: hæm-aleu'cin.

Hæm-a-lo'pǐ-a.* [From alμa, "blood," and ωψ, ὁπός, the "eye."] A disease of the eye, in which every object appears of a blood color: hæm'alopy.

Hæ-man'thus.* [From alμa, "blood," and ἀνθος, a "flower."] The Blood Flower, a plant of the natural order Amaryllidaceæ. The Hottentots are said to dip their arrow-heads in the juice of its bulbs, on account of its poisonous properties.

Hæmaphæi'na; from alμa, "blood," and φαιός, "of a fawn color."] The substance which gives the pale amber color

to urine.

Hæm-a-poph'y-sis.* [From alµa, "blood," and apoph'ysis.] Applied by Owen, in Comparative Anatomy, to the laminæ of a vertebra, which form an irregular canal, lodging the hæmal axis; also, the homologue of the cartilage of a rib, or its sternal portion, named in reference to the hæmal arch.

Hæ-mas-the-no'sis.* [From alμa, "blood," and ἀσθένεια, "debility."] Poverty, or deterioration, of the blood.

Hæm-a-tan-a-go'gē.
Efrom alμa,
"blood," and dναγωγή, a "raising" or
"bringing up."] A raising, or vomiting,
of blood. See Hæmatemesis.

Hæm-a-tan-ģǐ-on'o-sos,* or Hæma-tan-ģǐ-on'o-sus.* [From alμα, "blood," ἀγγεῖον, a "vessel," and νόσος, a "disease."] Disease of the blood-vessels.

Hæm-a-tan-gi-o'sis.* The same as Hæmatangionosos.

Hæm'a-ta-po'rī-a.* [From alμa,

"blood," and ἀπορία, "defect."] The same as ΑΝΕΜΙΑ.

Hæm-a-ta-por'i-cus. Belonging to hæmataporia: hæmatapor'ic.

Hæm-a-tap-or-rho'sis.* [From alμa, "blood," ἀπό, "from," and ὁἰρός, "serum."] The separation of serum from the blood, as in the profuse discharges of Cholera.

Hæm'a-ta-pos'ta-sis.* [From alμa, "blood," and ἀπόστασις, a "departure."] Metastasis, or transposition of the blood

to another part.

Hæm'a-ta-pos-tat'i-cus.* Belonging to hæmatapostasis: hæmatapostat'ic.

Hæm'a-te-læ'um.* [From aiμa, "blood," and ελαιον, "oil."] A concrete oil existing in the blood.

Hæm-a-tem'e-sis.* [From alμα, "blood," and iμέω, to "vomit."] Vomiting of blood. See Hæmatanagoge.

Hæm-a-te-met'i-cus.* Belonging to hæmatemesis: hæmatemet'ic.

Hæm-a-tep-a-go'gē.* [From alμa, "blood," and ἐπαγωγή, an "attack," or "invasion."] Congestion of blood in a part.

Hæm-a-ther'mus.* [From alμa, "blood," and θέρμη, "heat."] Having

warm blood: hæmather'mous.

Hæm'at-hǐ-dro'sis.* [From alμa, "blood," and τόρωσις, a "sweating."] An oozing of blood-colored perspiration.

Hæmathorax. See Hæматотно-

RAX.

Hæm-a-ti'a-sis.* [From αίμα, "blood."] The same as Η ΕΜΑΤΟΝΟSUS.

Hæ-mat'i-ca.* [From hæmat'icus, "relating to the blood, or system of blood-vessels."] A name applied by Dr. Good to a class of his Nosology, comprising diseases of the sanguineous function. Hæmatica is also used to denote medicines which are supposed to modify in some way the condition of the blood. See Hæmatinica.

Hæ-mat'i-cus.* [From alua, "blood."]
Hæmat'ic. Relating to the blood.

Hæm'a-tin, or Hæm'a-tine.
[Hæmati'na; from alμa, "blood."]
The coloring matter of the blood; sometimes, though improperly, termed globulin. Also applied to the coloring matter of logwood, from its resemblance to blood.

Hæm-a-tin'i-ca.* [The plural neuter of hæmatin'ieus, "belonging to hæmatine."] A class of the Hæmatica which augment the amount of hæmatin in the blood. They consist chiefly, if not exclusively, of iron and its compounds.

Hæm-a-tis'che-sis.* [From aiµa, "blood," and ἴσχω, another form of ἔχω, to "hold," to "restrain."] Stoppage of discharges of blood.

Hæm-a-tisth'mus.* [From aiµa, "blood," and iσθμός, the "fauces."] Hæm-

orrhage from the fauces.

Hæm'a-tite, Hem'a-tite. Hæmati'tes; from aiµa, "blood."] The blood-stone; a species of iron

Hæm-a-ti'tis, idis.* [From aiua, "blood." Inflammation of the blood.

Hæm'a-to-car'pus.* From aiua, "blood," and καρπός, "fruit."] Having fruit spotted with red: hæmatocar'pous.

Hæm'a-to-çēle.* From aiµa, "blood," and κήλη, a "tumor."] Enlargement of the scrotum, from blood being within one or other of its tunics.

Hæm'a-to-çeph'a-lus.** From aiμa, "blood," and κεφαλή, the "head."] A monster-fœtus, in which effusion of blood into the cerebral hemispheres has produced a marked deformity.

Hæm'a-to-che'zĭ-a. From aiµa, "blood," and χέζω, to "evacuate the bowels."] A bloody stool.

Hæm'a-to-çœ'lǐ-a.* [From aiµa, "blood," and κοιλία, the "belly."] Effusion or escape of blood into the peritonæal cavity.

Hæm'a-to-col'pus.* From alua, "blood," and κόλπος, a "sinus," sometimes the "vagina." | Effusion of blood into the vagina. Also, a collection of blood, or of menstrual secretion, there.

Hæm'a-to-Crys'tal-line. From alμα, "blood," and κρύσταλλον, "crystal."] A crystalline body found in the remains of extravasations of blood. In man the crystals are very small and rectangular. They are remarkable from their becoming larger and smaller under the influence of external agencies, without change of form. They become bright red under the influence of oxygen, dark red under that of carbonic acid.

Hæm'a-to-cy'a-ni'na.* From aiμa, "blood," and κύανος, "blue."] The blue coloring matter of the blood:

hæmatocy'anin.

Hæm'a-to-cys'tis.* [From aiµa, "blood," and κύστις, a "bladder."] cyst containing blood. Also, effusion of blood into the urinary bladder. Also, encysted hamatoma: a hæm'atocyst.

Hæm-a-to des. [From aiµa, "blood."]

Full of blood: hæm'atose.

Hæmatodynamometer. See Hæm-ADYNAMOMETER.

Hæm-a-to-glob-u-li'na.* The same as Globulin.

Hæm-a-tog'ra-phy. [Hæmatogra'phia; from aiµa, "blood," and γράφω, to "write."] A description of the blood, its nature and quality.

Hæm'a-toid. Hæmatoi'des: from alua, "blood," and eldos, a "form."]

Resembling blood.

Hæm-a-toi'din. [Hæmatoidi'na; from hæmati'na, "hæmatin."] A crystalline body produced spontaneously from hæmatin during the drying of blood.

Hæm-a-tol'o-gy. Hæmatolo'gia; from alμα, "blood," and λόγος, a "discourse."] The history of the nature and constitution of the blood; the science of the blood.

Hæm'a-to-lyt'i-ca.* [From alua, "blood," and λύω, to "dissolve," to "weaken."] A term applied by some writers to a class of remedies which impoverish the blood. See SPANÆMIA, and SPANÆMICA.

Hæm-a-to'ma, atis.* [From αίματέω, to "turn into blood." A bloody tumor: a hæm'atome.

Hæm-a-to-ma-to'sus.* Having hæmatoma: hæmatom'atous.

Hæm'a-to-met-ach'y-sis.* [From alμa, "blood," μετά, "beyond," and χύσις, an "effusion."] Transfusion of blood.

Hæm-a-tom'e-ter. Hæmatom'etrum; from alμα, "blood," and μέτιον, a "measure.".] An instrument for measuring the force of blood.

Hæm'a-to-me'tra.* [From aina, "blood," and μήτρα, the "womb."] A

filling of the womb with blood.

Hæm'a-to-me'tri-a. From alua, "blood," and μετρέω, to "measure."] The measuring of the force of the blood in its course: hæmatom'etry.

Hæm-a-tom'pha-lo-çele. From aiμa, "blood," υμφαλός, the "navel," and κήλη, a "tumor."] Tumor at the navel,

turgid with blood.

Hæm-a-tom'y-çēs, e'tis.* [From aiμa, "blood," and μύκης, a "fungus."] Fungus hæmatodes, or bloody fungus. See FUNGUS HEMATODES.

Hæm-a-ton'o-sos,* or Hæm-aton'o-sus. From alua, "blood," and νόσος, "disease."] Disease of the blood.

Hæm'a-to-per'i-car'di-um. From alua, "blood," and pericar'dium.] sion of blood into the pericardium.

Hæm'a-to-phyl'lus.* [From aipa, "blood," and φύλλον, a "leaf."] Having leaves tinged with a blood color: hæmatophyl'lous.

Hæm'a-to-plas'ma, atis.* [From alμa, "blood," and πλάσμα, a "formation." The plastic principle of the

Hæm'a-to-poi-e'sis. From aiua, "blood," and ποίησις, a "making."] Assimilation of the chyle to blood. The same as HEMATOSIS.

Hæm'a-to-poi-et'i-cus.* Belonging to hamatopoiesis: hæmatopoiet'ic.

Hæm-a-top-ty'si-a,* Hæm-atop'ty-sis. The same as HÆMOPTYSIS.

Hæm-a-tor'rha-chis.® [From aiµa, "blood," and ράχις, the "spine."] Effusion of blood into the spine, or into the theca of the spinal marrow.

Hæm'a-tor-rhæ'a. From alua, "blood," and βέω, to "flow." A passive flowing of blood; hæmorrhage.

Hæmatosine. See Hæmatin.

Hæm-a-to'sis. From αίματόω, to "make bloody."] A flow, or flux, of blood; a hæmorrhage.

Hæm'a-to-spil'i-a.* [From aina, "blood," and σπίλος, a "spot."] A name for Purpura hæmorrhagica.

Hæm'a-to-spon-go'sis.* The formation or growth of hamatospongus.

Hæm'a-to-spon'gus.* [From alua, "blood," and σπόγγος, a "spenge."] Fungus hæmatodes, or bloody fungus. See FUNGUS HEMATODES.

Hæm'a-to-sým pho-re'sis, Hæm'a-to-syn'a-go'gē.* [From aiµa, "blood," and συμφόρησις, or συναγωγή, an "assembling together," a "collection."] Congestion of blood. See Hematepa-GOGE.

Hæmatothorax. See HÆМОТНО-RAX.

Hæm-a-to-tox'ic, Hæm-a-tox'ic. Hæmatotox'icus, Hæmatox'icus; from alμα, "blood," and τοξικός, "poison."] Belonging to a vitiated state of the blood.

Hæm-a-tox-i'na,* or Hæm-a-toxy-li'na. The coloring matter of log-

Hæm-a-tox'y-lon.* [From aina, "blood," and ¿ bloov, "wood."] Logwood. A Linnman genus of the class Decandria, natural order Leguminosæ. Also, the Pharmacopæial name (Ed. and U.S. Ph.) of the wood of Hamatoxylon Campechianum, otherwise called the Hæmatoxyli liquum ("Wood of Hæmatoxylon"). See H.EM-ATOXYLUM.

Hæmatox'ylon Cam-pe-chi-a'num.* The logwood-tree.

Hæm-a-tox'y-lum.® The Pharmacopeial name (Lond. Ph.) of logwood.

Hæm-a-to-zo'on. From aina, "blood," and ¿wov, an "animal."] animalcule discovered in the blood.

Hæm-a-tu-re'sis,* or Hæm-a-tu'ri-a.* [From aina, "blood," and ovpov, the "urine."] A disease in which blood is discharged with urine.

Mæm-a-tu'ri-cus. Belonging to

hæmaturia: hæmatu'ric.

Hæmidrosis. See Hæmathidrosis. Hæ'min, or Hæ'mine. [Hæmi'na; from aiµa, "blood."] A crystalline substance obtained from dried blood by the action of dry salt and glacial acetic acid at a boiling temperature. It occurs in flat rhombic plates, which are remarkable for their insensibility to reagents, not being affected by strong mineral acids.

Hæmodoraceæ, hem-o-do-ra'she-ë. [From Hamodo'rum, one of the genera.] A natural order of endogenous herbaceous plants, found in New Holland, and

some other parts of the world.

Hæmometer. See Hæmatometer. Hæmopathia. See Hæmatonosus. Hæm-oph-thal'mus. From aiµa, "blood," and ὁρθαλμός, the "eye."] Effusion of blood into the chambers of the

Hæm-o-proc'tos,* or Hæm-oproc'tus. From alua, "blood," and πρωκτός, the "anus." Discharge of blood from the bowels.

Hæm-op'ti-cus.* Belonging to hæmoptöe or hæmoptysis: hæmop'tic.

Hæmoptoicus. See Hæmopticus. Hæ-mop'ty-sis,* or Hæ-mop'to-e.* [From alμa, "blood," and πτύω, to "spit."] (Fr. Hémoptysie, a'mop'té'zé'.) A spitting of blood; hæmorrhage from the lungs. A genus of the order Hæmorrhagiæ, class Pyrexiæ, of Cullen's Nosology.

Hæmorrhage. See Hæmorrhagia. Hæm-or-rha'gi-a. From aiua, "blood," and ρήγνυμι, to "burst."] (Fr. Hémorrhagie, à'mo'rà'zhè'.) Hæm'orrhage, or hæm'orrhagy. A bursting forth of blood, from whatever cause. In the plural, an order of the class Pyrexiæ of Cullen's Nosology.

Hæm-or-rhag'i-cus.* Belonging

to hæmorrhage: hæmorrhag'ic.

Hæm-or-rhin'i-a.* From aina, "blood," and piv, the "nose."] The same as Epistaxis.

Hæm-or-rhæ'a.* The same as HÆM-ATORRHŒA, which see.

Hæmorrhæ'a Pe-te-chi-a'lis.* (See Petechiæ.) A term which has been applied to a chronic form of purpura.

Hæm-or-rho'i-cus.* Belonging to hæmorrhæa: hæmorrho'ic.

Hæm'or-rhoid. [Hæmor'rhois, ides; from alμa, "blood," and ρίω, to "flow."] Literally, a "hæmorrhage," and originally used in this sense in general, but now restricted to the piles. These are termed open, when they discharge blood; and blind, when there is no discharge. A genus of the order Hæmorrhagiæ, class Pyrexiæ, of Cullen's Nosology.

Hæm-or-rhoi'dal. [Hæmorrhoi-da'lis; from hæmorrhöi'des, "piles."] Belonging to hæmorrhoides, or piles.

Hæm-or-rho-i'de-us. The same as Hæmorrhoidal.

Hæm-o-spa'sĭ-a.* [From alμα, "blood," and σπάω, to "draw to."] The forming of a vacuum over a considerable surface of the body, being an extension of the principle of dry cupping. See ΗπΜΟΝΡΑΝΤΙΟ SYSTEM.

Hæm-o-spas'tic. [From the same.] Drawing or attracting the blood.

Hæmospas'tic Sys'tem. A new system of medicine, introduced by Dr. Junod, of Paris. He employs a pneumatic apparatus of peculiar construction, in which the arm or leg is so placed as to attract the blood to the extremities, without diminishing the mass of this liquid.

Hæm-os-ta'si-a, Hæ-mos'ta-sis. From alμa, "blood," and στάσις, a "standing."] A stoppage, or stagnation. of the blood; also applied to any operation for stopping blood.

Hæm-os-tat'ic. [Hæmostat'ieus.] Belonging to hæmostasia, or hæmostasis. Also applied to means employed for staunching or arresting hæmorrhage; styptic.

Hæm-os-tat'i-ca.* [From alμa, "blood," and στατική, the "science of weights."] The powers or motions of the blood, and the laws by which these are regulated in the vessels of the body: hæmostat'ics.

Hæm-o-tex'ĭ-a,* Hæm-o-tex'is.*
[From alμa, "blood," and τῆξις, a "lique-faction."] Dissolution or liquefaction of the blood.

Hæm-o-tho'rax, a'cis,* or Hæm'a-to-tho'rax.* [From alμa, "blood," and θώραξ, the "chest."] The escape of blood into the thorax, through a wound or otherwise.

Mæmotoxicus. See Hæmatotoxi-

Hæm-ot'ro-phy. [From alμa. "blood," and τροφή, "nourishment."]

An excess of sanguineous nutriment, as distinguished from hypertrophy and hyperæmia.

HAL

Hair. [Lat. Capil'lus, and Pi'lus; Gr. θρίξ; Fr. Poil, pwål.] A substance like horn, growing from the skin of animals, in nearly cylindrical filaments.

Hair-Dyes. [Tinetu'ræ Capillo'rum.] The basis of most of the powders, pastes, and liquids sold under this name, is either lead or silver. To these are sometimes added litharge, slaked lime, and starch.

Hair, Morbid. See TRICHOSIS.

Hairy. See HIRSUTE.

Hai'ry Scalp. That part of the integument of the head which is covered with hairs.

Halberd-Shaped. See HASTATE. Haleine. See HALITUS.

Haligraphia. See Halographia. Hal'i-hoo'. [A corruption of Hely hood.] A Scotch term for the canl, which was formerly carefully preserved by the superstitious, on account of the many virtues attributed to it.

Hal'i-tus.* [From ha'lo, hala'tum, to "breathe," or "breathe out," to "exhale."] (Fr. Haleine, å'len' or å'lan'.) Vapor, or breath.

Hal'itus of the Bleed. The vapor which arises from the blood when newly drawn from the body.

Hallucina'tio, o'nis; from hallu'cinor, hallucina'tus, to "mistake."] Mental error, or foolish imagination.

Hal'lus,* Hal'lux,* and Hal'lex.* Names for the great toe.

Ha'lo, o'nis.* [From αλως, a "circle."] The circle which surrounds the sun, moon, or stars, when their rays are refracted in their passage through a mist. The areola, or brownish circle, around the female nipple. Also, the red

margin, or areola, around pustules.

Hal'o-gen, or Hal'o-gene. [From äλς, "salt," and γεννάω, to "produce."]

A term employed by Berzelius to denote bodies which form salts with metals, as chlorine, bromine, iodine, fluorine, and cyanogen.

Ha-log'ra-phy. [**Halogra'phia**; from αλς, "salt," and γράφω, to "write."] A description of salts.

Hā'loid. [Haloi'des; from αλς, "salt," and εἰδος, a "form."] Applied to salts compounded of the metals with chlorine, iodine, bromine, because similar in nature or composition to common salt.

Ha-lol'o-gy. [Halolo'gia; from

äλς, "salt," and λόγος, a "discourse."] A treatise on the salts.

Halom'etrum; Ha-lom'e-ter. from αλ;, "salt," and μέτρον, a "measure."] An instrument for measuring the form, angles, etc., of salts.

Haloph'ilus; Ha-loph'i-lous. from aλς, "salt," and φίλεω, to "love."] . Delighting in a soil impregnated with

salt. Applied to plants.

Hal'o-phytes. [Haloph'yta, plural of haloph'yton; from ίλς, "salt," and φύτον, a "plant."] A class of plants which inhabit salt murshes, and by combustion yield barilla, as Salsola, Salicornia, and Chenopodium.

Halophyton, or Halophytum.

See HALOPHYTE.

Haloragaceæ,* ha-lor-a-ga'she-ë. [From Halor'agis, one of the genera.] A natural order of exogenous plants, found in damp places, ditches, etc.

Hăl'ter,* gen. Hăl-te'ris. From άλτήρ, an instrument anciently used in gymnastic exercise.] Applied in the nominative plural (Halte'res) to two small movable bodies which are situated or hang above the wings in the Diptera.

Hal'ur-gy. [Halur'gia; from αλς, "salt," and εργον, a "work." The process of forming, extracting, or producing

salts.

Hamamelidaceæ, ham-a-mel-eda'she-ē. [From Hamame'lis, one of the genera.] A natural order of exogenous trees and shrubs, found in Asia, North America, and Africa. It includes the Witch-Hazel.

Hā'mate. [Hama'tus; from ha'-mus, a "hook."] A botanical term signifying having a hook, or hooked.

Ham i-form. Hamifor mis; from ha'mus, a "hook."] Resembling a hook.

Hā'mose. [Hamo'sus; from ha'mus, a "hook."] Having a hooked appearance.

Ham'string, Out'er. The Biceps

flexor cruris muscle.

Ham'u-lose, Ham'u-lous. or [Hamulo'sus; from ham'ulus, a "little hook." Having little hooks.

Ham'u-lus. Diminutive of ha'mus, a "hook." A little hook. Applied to the hook-like portion of the pterygoid process of the sphenoid bone, or any similar object.

Hanche, honsh. The French term for "hip." See Coxa.

Hand. [Lat. Me'nus; Fr. Main, mane.] The organ of prehension in hemp, used as an intoxicating drug by the

man, extending from the wrist to the extremities of the fingers. It consists of three parts, the WRIST (or Carpus), the METACARPUS, and the FINGERS, which will be noticed under their respective heads. In Ornithology, it denotes the third portion of the anterior extremity which supports the wing, having one finger, and vestiges of two others.

Handful. See Manipulus, Pugillus. Hang'ing. [Suspen'sio, o'nis.] Suspension by the neck, causing As-

phyxia suffocationis.

Hap-lo-car'di-ac. [From ἄπλοος, "without fold," "simple," or "single," and καρδία, a "heart."] Having a single heart. Applied to fishes, etc., as distinguished from Mammals, which have a double heart, and are hence termed diplo-

Hap-tot'i-ca.* [From απτομαι, to "touch."] The doctrine (or science) of the phenomena of touch, or sensation.

Har'der-i Glan'du-la. ("Gland of Harder.") A gland in ruminant and pachydermatous quadrupeds, and in birds, near the inner angle of the eye.

Hare'-Lip. [Lat. La'bium Lepo-ri'num; Fr. Bec de Lièvre, běk deh le-evr'.] A congenital cleft, or division, of one or both lips, most frequently the upper. It is sometimes double.

Hargne, harn. A French term for

HERNIA, which see.

Har'ma-lane. A beautiful coloring substance obtained from the seed of the hermal-plant (Peganum harmala), which grows wild in the salt steppes of the Crimea.

Har'mo-ny. [Harmo'nia; from άρμόζω, to "adapt."] A variety of Synarthrosis, denoting a simple joining together, as the nasal and other bones of the face.

Har. pil. sum. iij. = Ha'rum pilula'rum suman'tur tres.* "Let three of these pills be taken."

Harts'horn. The horn of certain kinds of the hart, or stag. The substance Cornu Cervi. The popular name for Liquor Ammoniæ, or Ammoniæ Aqua.

Har'vest Bug. The Ac'arus Autumna'lis. A variety of the tick insect which infests the skin in the autumn, producing intolerable itching, succeeded by glossy wheals. It is also called the wheat-worm.

Hashish, or Haschisch, hå-sheesh'. A preparation of Cannabis Indica, or HAS HEB

Arabs, and generally throughout Syria. It is made by boiling the leaves and flowers of the plant with water and fresh butter. See BHANG.

Has'tate. [Hasta'tus; from has'ta, a "spear."] Like a spear, or halberd.

Has-ti-fo'li-ous. [Hastifo'lius; from has'ta, a "spear," and fo'lium, a Has-ti-fo'li-ous. "leaf."] Having hastate leaves.

Has-ti-for mis. [From has'ta, a "spear." Resembling a spear: hastate.

Haunch. [Lat. Clu'nis; Fr. Hanche, honsh.] The region formed by the lateral parts of the pelvis and the hip joint; the hip.

Haust. = Haus'tus. " A draught." Haus'tus.* [From hau'rio, haus'tum, to "drink greedily."] A liquid preparation forming one dose, generally about two ounces in quantity; a draught.

Haut Mal, hō mål. A French term for epilepsy in its full development, that is, accompanied with convulsions. See EPILEPSY.

Ha-ve'ri Glan'du-læ.* ("Glands

of Haver.") See next article.

Haversian (ha-ver'she-an) Glands. The name of the fatty bodies which are found in connection with most of the joints, and in general lying behind the synovial fringes. Havers supposed them to be the agents of the synovial secretion, and called them glandulæ mucilaginosæ. Weitbrecht called them adipo-glandulosæ.

Haver'sian Tubes, or Ca-năls'. A term given, from the name of their discoverer, to a very complicated apparatus of minute canals, found in the substance of bone, and containing medullary mat-The central canal, as well as the separate cells, may be regarded as enlargements of them.

Hb. = Her'ba.* "The plant."

H. d. or decub. = Ho'râ decu'bitûs.*

"At going to bed."

Hěad. [Lat. Ca'put; Gr. κεφαλή; Fr. Tête, tet or tat.] In higher animals, that portion which contains the brain, with the chief organs of sense, as sight, hearing, etc., as well as the mouth and organs of mastication. In lower animals, it contains the mouth, or opening to the stomach, and the principal organs of sense when these exist. The human head is distinguished into cranium and face. The term "head" is often applied to the upper end of a long bone, the origin of a muscle, the beginning of a part, or to any round protuberance which can be supposed to resemble a head.

Head'ache. [Cephalal'gia.] Pain

in the head, differently denominated according to the part affected, or its cause. See Bhang

Head'ing. A preparation of equal parts of alum and green vitriol, used in

brewing.

Health. [San itas.] The proper disposition and condition of the several parts of the body for performing their functions without impediment or sensation of weariness.

Heal'thy Pus. That discharged from abscesses, the result of phlegmonous inflammation; or from wounds and ulcers in the healing state; laudable pus.

Hear'ing. [Audi'tus.] That sense by which sounds are distinguished, the

organ of which is the ear.

Hearing, Morbid. See PARACUSIS. Heart. [Lat. Cor, Cor'dis; Gr. кардіа; Fr. Cœur, kur.] A hollow muscular viscus situated between the lungs, but more under the left one, and enclosed in the pericardium; from which proceeds the circulation of the blood. In man and in other Mammals, it is double, that is, it consists of two parts, the right ventricle and auricle for the pulmonic circulation, and the left ventricle and auricle for the general or systemic circulation.

Heart'-Burn. The popular name for Cardialgia.

Heart'-Shaped. The same as Cor-

Heat. In a general sense, the same as Caloric. Heat in a mild form is necessary to the life of plants and animals. In the latter, the needful temperature is in part furnished by the respiratory apparatus. Heat is also one of the most important agents the chemist or pharmacist can command, for effecting both chemical union and decomposition, according to the manner in which it is applied, or the character of the substance submitted to its action.

Heat, Ab'so-lute. The whole quantity of caloric existing in a body; absolute caloric.

Heat, Animal. See Calor Anima-

Heat, Latent. See CALORIC, LATENT. Heat, Prick'ly. Common term for the Lichen tropicus.

Heat, Sensible. See CALORIC, FREE,

Heat-Spots. See ÆSTATES. Heavy Spar. See BARYTA.

Hebd. = Hebdom'ada.* "A week." He'be.* [Gr. ίδη, "down," or "incipient beard;" hence, "youth."] Youth;

or the goddess of Youth, fabled by the ancients to have been cup-bearer to Jupiter.

He-be-an'thus. * [From i6η, "youth," "down," and avbos, a "flower."] Having tomentose corols: hebean'thous.

Heb-e-car'pus.* [From i,6η, "youth," "down," and καρπός, "fruit."] Having pubescent fruits: hebecar'pous.

He-bec'la-dus.* [From ίβη, "youth," "down," and xhádos, a "branch."] Having pubescent branches: hebec'ladous.

He-beg y-nus.* [From i,6η, "youth," "down," and γυνή, a "woman," or "fe-male."] Having pubescent ovaries: hebeg'ynous.

Heb-e-pet'a-lus.* [From ηSη, "youth," "down," and πέταλον, a "petal." Having pubescent petals: hebepet'alous.

He-bet'i-cus.* [From iβη, "youth," or "puberty."] Belonging to puberty; youthful: hebet'ic.

Heb'e-tude. [Hebetu'do, dinis.]

Dulness, or insensibility.

Heb-ra-den'dron Cam-bo-gi-o-i'des.* A guttiferous plant, which yields a kind of gamboge not distinguishable from that of Siam. See Gamboge.

Hec-a-to-phyl'lus. From ἐκατόν, a "hundred," and φύλλον, a "leaf."] Having leaves composed of a hundred (or a great number of) folioles: hecatophyl'lous.

Hec'tic. Hec'tiens; from Egis, "habit."] (Fr. Hectique, ěk'těk', or Étique, a'tèk'.) Belonging to habit or state of body, as distinguished from diseases which are the result of miasma or contagion.

Fe'ver. [Lat. Fe'bris Hec'tic Hec'tica; Fr. Fièvre Hectique, fe-àvr' ěk'tėk'.] A slow, insidious fever, idiopathic or symptomatic; the latter arising in consequence of some incurable local disease.

Hec-ti-co-pyr'e-tos,* or Hec-tieop'y-ra. From Egg, "habit," and πυρ, or πυρετός, a "fever."] Hectic fever.

Hec'to-gramme. [Hectogram'ma, atis; from ἐκατόν, a "hundred," and gramme. 100 grammes; equal to 3 oz 8 dr. 2.152 gr. avoirdupois.

Hectolitre, ěk'to'letr'. [From έκατόν, a "hundred," and li'tre.] 100 litres; equal to 3.5377 English cubic feet, or 22 Imperial gallons, or 24 Imperial bushels.

Hectometre, hek-to-me'ter or ek'to'mêtr'. [From έκατόν, a "hundred," and mètre. 100 metres; or 109 yards, 1 foot, 1 inch.

He-de-o'ma.* American Pennyroyal. The Pharmacopæial name (U.S. Ph.) for the herb of the Hedeoma pulegioides. Pennyroyal is a stimulant aromatic and emmenagogue.

Hedeo'ma Pu-le-gi-o-i'des.* The systematic name of the plant Pennyroyal.

See preceding article.

Hed'e-ra He'lix.* (Fr. Lierre, le-êr'.) The systematic name of the ivy.

Hed-e-rā'ceous. Hedera'ceus; from Hed'era, the "ivy."] Resembling the Hedera, or ivy.

Hedge-Hys'sop. Common name

for Gratiola officinalis.

Hel-coc'a-çē.* [From Elko;, an "ulcer," and κάκη, "corruption."] Malignant ulcer.

Hel-co'des. [From Elkos, an "ulcer."]

Having ulcers, or full of ulcers.

Hel-cœ-de'ma, atis. From Elkos, an "ulcer," and οίδημα, a "tumor."] Œdematous ulceration.

Hel'coid. [Helcoi'des; from Elkos, an "ulcer," and eldos, a "form."] Resembling an ulcer.

Hel-col'o-ġy. [Helcolo'gia; from ελκος, an "ulcer," and λόγος, a "discourse."] A history of ulcers.

Hel-co-me'nĭ-a.* [From ελκος, an "ulcer," and μήν, a "month."] Metastasis of the catamenia to an ulcer; a sort of vicarious menstruation.

Hel-coph-thal'mi-a. [From Elkos, an "ulcer," and ὀφθαλμός, the "eye."] Ulcerous ophthalmia.

Hel-co'sis.* [From ελκος, an "ulcer."]

The progress of ulceration.

Hel'e-nin, or Hel'e-nine. Elecampane Camphor. A volatile, crystalline solid, obtained from the In'ula hele'nium.

Hel-i-an'the-mum.* Frostwort. The Pharmacopæial name (U.S. Ph.) for the herb of the Helianthemum Canadense.

Hel-i-co'des. From this, a "coil," or any thing spiral. Full of windings: hel'icose.

Hel'i-coid. Helicoi'des: from ελιξ, a "coil," and είδο;, a "form."] Resembling that which is spiral.

He-lie'u-lus.* [Diminutive of he'lix, or ελιξ, a "coil."] Applied in the plural (Helic'uli) to the spiral vessels of plants: a hel'icule.

Heliocen'tri-He-li-o-çen'tric. cus; from ήλως, the "sun," and κεντρικός, "centric."] Having the sun for the centre, or point of observation.

He-li-o-i'dēs.® [From hairs, the

HEL HEL

"sun," and aldos, a "form."] Resembling the sun: he'lioid.

He-li-om'e-ter. [Heliom'etrum; from ἡλιος, the "sun," and μέτρου, a "measure."] An instrument for measuring the apparent diameter of the sun.

He'li-o-scope. [**Heliosco'pium**; from ἡλιος, the "sun," and σχοπέω, to "observe."] An instrument for observing the sun.

IVe'li-o-stat.* [From ηλιος, the "sun," and ἴστημι, to "stand," to "cause to stand still."] An instrument by which the sunbeam can be steadily directed to one spot during the whole of its diurnal period.

He-li-o-tro'pi-ous. [Heliotπο'pius; from ήλως, the "sun," and τρέπω, to "turn."] Applied to plants, the flowers of which turn constantly towards the

sun.

He'li-o-tro-pis'mus.* [From $f\lambda \omega_5$, the "sun," and $\tau \rho f\pi \omega$, to "turn."] That faculty by which certain plants constantly turn their flowers to the sun:

heliot'ropism.

We'lix, icis.* [Gr. ελιξ; from είλέω, to "wind about."] Literally, a "coil," or any thing spiral. The outer border of the Pinna, or external ear. Also, the snail, a genus of Mollusca, order Pulmonea.

Hel-le-bo-rā'ceous. [Hellebora'-ceus.] Having an arrangement of parts as in Helleborus.

Hel'le-bore. [Gr. ἐλλέδορος.] A plant. See Helleborus.

Hellebore, American. See VERA-TRUM VIRIDE.

Hel-le-bo're-us.* Belonging to hellebore.

Hel-leb'o-rin, or Hel-leb'o-rine. An acrid oil, said to contain the acrid principle of the *Helleborus niger*, black hellebore, or Christmas rose.

Hel-leb'o-rus.* [From ελεῖν, to "destroy," and βορά, "fodder"?] Black Hellebore. A Linnæan genus of the class Polyandria, natural order Ranunculaeeæ. Also, the Pharmacopæial name for the rhizoma of Helleb'orus officina'lis, or H. niger; the Hellebori Nigri Radix ("Root of Black Hellebore") of the Dublin Pharmacopæia. Hellebore is a drastic hydragogue cathartic; it also possesses emmenagogue properties.

Helleb'orus Al'bus.* The Pharmacopœial name (Dub. Ph.) of white hellebore root. See Veratrum Album.

Helleb'orus Fœt'i-dus.* ("Fœtid 21* Hellebore.") Bear's-Foot. The leaves have been extolled as a remedy for the Ascaris lumbricoides. Little used.

Helleb'orus Ni'ger, Helleb'orus Of-fiç-i-na'lis. Systematic names of black hellebore, or Melampodium.

Helleb'orus O-ri-en-ta'lis.* ("Oriental Hellebore.") The root was formerly extolled in mania, epilepsy, and dropsy. It is still used in the Levant.

Hel-min'tha-gŏgue. [Helmin-thago'gus; from ελμινς, ελμινθος, a "worm," and ἄγω, to "carry or drive away."] The same as Anthelmintic.

Hel-min'thes.* [From ἕλμινς, ἕλμινθος, a "worm."] A class or division in Zoology, including the various kinds of worms.

Hel-min-thi'a-sis,* or **Hel-min'-thi-a.*** [From ελμινς, ελμινθος, a "worm."] The breeding of worms, or larvæ, in any part of the body.

Hel-min'thic. [Helmin'thicus; from ἕλμινς, ἕλμινθος, α "worm."] Be-

longing to worms.

Hel-min-tho'des.* [From ελμινς, a "worm."] Having worms, or full of worms.

Hel-min'thoid. [Helminthoi'-des; from ελμως, a "worm," and είδος, a "form."] Resembling a worm.

Hel-min-thol'o-ġy. [Helmintho-lo'gia; from ἕλμως, a "worm," and λόγος, a "discourse."] A treatise on worms,—particularly intestinal worms; that branch of medicine which treats of inte-tinal worms.

Mel-min-thoph'thi-sis.* [From ελμως, a "worm," and φθίσις, a "wasting away."] Tabes verminosa, or wasting from the presence of intestinal worms.

Hel-min-thop'y-ra.* [From ελμινς, a "worm," and πῦρ, or πυρετός, a "fever."] Worm-fever.

He-lo'bi-us.* [From ελος, a "marsh," a "pool," and βίος, "life."] Living on moisture; aquatic.

He-lo'dēs.* [From ελος, a "marsh," a "pool."] Full of moisture. Applied to a fever with profuse sweating; also, to marsh fever.

He-lop'y-ra.* [From ελος, a "marsh," and π-ρετός, a "fever."] Marsh or swamp fever.

He'los.* [Gr. ħλος; Lat. Cla'vus, a "nail."] A name given to the tumor formed by prolapsus, or procidentia iridis, supposed to resemble a nail.

Helwingiaceæ,* hel-win-je-a'she-ē. A natural order of exogenous shrubs, which appears to be composed

of a single genus, Helwin'gia, found in Japan.

Hemacyanin, or Hematocyanin.

See HEMATOCYANINA.

Hemal. See HEMAL.

Hémaproctie, à ma proktè. [From alμα, "blood," and πρωκτός, the "anus."] The French term for PILES, which see.

Hematic. See HEMATIC. Hematite. See HEMATITE.

Hem-e-ra-lo'pǐ-a.* [From ἡμέρα, a "day," and ὧψ, the "eye."] A defect of vision, by which objects are seen only in broad daylight: day-sight; night-blindness.

Hem-e-ra-pho'nǐ-a.* [From ἡμέρα, a "day," a, priv., and φωιή, the "voice."]

Loss of voice during the day.

Hem-e-rod'ro-mus.* [From ἡμέρα, a "day," and δρόμος, a "course."] Applied to a fever which runs its course in a day. The same as ΕΡΗΕΜΕRUS.

Hem-e-rot-y-phlo'sis.[®] [From ἡμέρα, a "day," and τύρλωτις, "blindness."] Day-blindness, or Nyctalopia.

Hem-i-car'pus.* [From ἡμισης, the "half," and καρπός, "fruit."] Each portion of a fruit which naturally separates itself into halves.

Hem-ĭ-çeph'a-lus.* [From ἥμισυς, "half," and κέρα\ή, a "head."] A mon-

ster-fœtus with half a head.

Hem-i-cra'ni-a.* [From βμισυς, "half," and κρανίον, the "head."] (Fr. Migraine, me'gren' or me'gran'.) A severe pain, generally hysterical, nervous, or bilious, affecting one half or side of the head; a megrim.

Hem-i-cran'i-cus. Belonging to

hemicrania.

Hem-i-des'mus In'di-cus.* An asclepiadaceous plant, the root of which is used in India under the name of Country Sarsaparilla. It has been called Indian or Scented Sarsaparilla, or the root of Smilax aspera.

Hem-I-he'dral, or Hem-I-ed'ric. [From ἥμισος, a "half," and ἔδρα, a "base."]

Having half faces, or facets.

Hem-i-o-pal'gi-a.* [From ημισυς, a "half," ωψ, the "eye," and ἄλγος, "pain."]

Hemicranic pain of the eye.

Hem-i-op'sy. [Hemiop'sia, Hem-io'pla; from ημισις, a "half," όπτομαι, to "see," or ωψ, the "eye."] Defect of vision, under which only the half of objects is seen.

Hem-i-ple'gi-a,* Hem-i-plex'i-a.*
[From 'μισ';, a "half," and πλήστω, to "strike."] Paralysis, affecting one half or side of the body; paralysis hemiplegica.

Hem-ĭ-pleġ'ic. [Hemipleġ'icus.] Belonging to hemiplegia.

Hemiplexicus. See Hemiplegia.

He-mip'ter-a.* [See Hemipterus.] Insects which have one half of their wings thick and coriaceous, and the other half membranous, as the bug, tick, etc.

Hem-ip'ter-o-lo'g'i-a.* [From ημισυς, a "half," πτέρου, a "wing," and λόγος, a "discourse."] A treatise on the Hemiptera.

Hem-ip'ter-ous. [Hemip'terus; from ½μισυς, a "half," and πτέρου, a "wing."] Half-winged. Applied to an order of insects. See HEMIPTERA.

Hem'i-sphere. [From ιμισυς, a "half," and σφαίρα, a "sphere."] The half of a sphere. Applied in Anatomy to the two portions which constitute the upper portion of the cerebrum. They are separated by the falx cerebri.

He-mit'ro-pous. [Hemit'ropus; from ħμισυς, a "half," and τρέπω, to "turn."] Applied to a crystal formed of two parts or halves regularly united, but as if the superior had undergone a

revolution upon the inferior.

Hem'lock. The Conium maculatum, Hem'lock Pitch. The Pix Canadensis.

Hémoptysie, à mop'tè'zè'. The French term for Hæmoptysis, which see.

Hemorrhage. See Hæmorrhage. Hémorrhagie, à'mo'râ'zhê'. The French term for Hæmorrhagia, which see.

Hémorrhoïdes, d'mo'ro'èd', A French term for PILES, which see.

Hemp. See CANNABIS.

Hemp'-Seed Cal'cu-lus. The name of some varieties of the mulberry calculus, which are remarkably smooth and pale-colored, resembling hemp-seed.

Hen'bane. [Hyoscy'amus.] A powerful narcotic plant, said to be poisonous to the domestic fowl. See Hyoscyamus.

Hen'bane, Black. The Hyoscyamus niger.

Hen-Blind'ness. [Nyctalo'pia.] So termed because hens are said to be subject to it.

Hen-dec'a-gon. [Hendecago'num; from ενδεκα, "eleven," and γωνία, an "angle."] A figure having eleven equal angles and sides.

Henne, hen'neh. A substance procured in Egypt from the Lawso'nia Iner'mis, with which the women stain their

HEP HEP

fingers and feet. Also used for dyeing

skins of a reddish yellow.

He'par, gen. Hep'a-tis. [From ήπαρ, ίπάτος, the "liver.'] The liver, or organ which secretes the bile. (See LIVER.) The term hepar, or "liver," was formerly applied to the combinations of sulphur with alkalies, from their liver-like appear-

He'par An-ti-mo'ni-i. ("Liver of Antimony.") An oxy-sulphuret of anti-

mony.

He'par Cal'cis, a called also Cal'cis Sul-phu-re'tum.* A crude bisulphuret of calcium, recommended as an external application to Crusta lactea.

He'par Sul'phur-is. ("Liver of Sulphur.") The old Pharmaceutical name of a liver-brown sulphuret of potash.

Hep-a-tal'gi-a.* [From ήπαρ, the "liver," and alyos, "pain."] Pain affeeting the liver. See HEPATODYNIA.

Hep-a-taux'e.* [From ζπαρ, the "liver," and αυζη, "increase."] Enlargement of the liver.

Hep-a-tem-phrax'is. From ηπαρ, the "liver," and εμφραξ:ς, "obstruction."] Obstruction of the liver.

Hep-at-hæm-or-rha'gi-a.* [From ήπαρ, the "liver," and αἰμοζραγία, an "eruption of blood."] Hæmorrhage from the liver.

[From hap, Hep-at-hel-co'sis.* the "liver," and ελκωσις, "ulceration."] Ulceration of the liver.

Hepat'icus; from He-pat'ie. ήπαρ, ήπατος, the "liver."] Belonging to the liver. Applied to vessels, ducts, etc.

Hepat'ic Air. Another name for sulphuretted hydrogen gas; so called, it would seem, because commonly produced by the action of muriatic acid on the Hepar Antimonii.

Hepat'ie Flux. Bilious Flux. The name given in the East to a variety of dysentery, in which there is a frequent flow of bilious fluid from the bowels.

He-pat'i-ca. From hepat'icus, "belonging to the liver."] Liverwort. A genus of plants belonging to the Linnæan class Polyandria, natural order Ranunculacex, so named on account of its supposed medicinal virtues in hepat'c affections. Also, the Pharmacopæial name (U.S. Ph.) for the leaves of the Hepat'ica America'na.

He-pat'i-cæ. A natural order of flowerless plants, related to Mosses, found in damp, shady places.

He-pat i-co-col'i-cus. From hepat'icus, "hepatie," and col'icus, "of longing to, hepatophthöe.

the colon." Belonging to the liver and colon.

He-pat'i-co-re-na'lis. From hepat'icus, "hepatie," and rena'lis, "of the kidney."] Belonging to the liver and kidney.

Hepaticus. See HEPATIC.

From hπαρ, the "liver," and ρέω, to "flow."] A purging, with bilious evacuations. See HEPA-TORRHŒA.

Hépatite. See HEPATITIS.

Hep-a-tit'i-cus. Belonging to hepatitis.

Hep-a-ti'tis, i'dis. From iπαρ, the "liver;" Fr. Hépatite, à pa'tet'.] Inflammation of the liver. A genus of the order Phlegmasia, class Pyrexia, of Cullen's Nosology.

Hep-a-ti-zā'tion. [Hepatiza'tio, o'nie; from [map, the "liver."] A change of structure in the lungs, or other texture, into a liver-like substance.

Hep'a-to-çēle.* [From ηπαρ, the "liver," and κήλη, a "tumor."] Hernia, in which a part of the liver protrudes through the abdominal parietes.

Hep-a-to-dyn'i-a. From ήπαρ, the "liver," and ôcon, "pain."] Chronic pain in the liver. Nearly the same as hepatalgia.

Hep-a-to-gas'tric. [From ήπαρ, the "liver," and yastip, the "stomach."] A term applied to the smaller omentum, which passes from the liver to the stomach.

Hep-a-tog'ra-phy. [Hepatogra'phia; from ήπας, the "liver," and γράφω, to "write."] A description of the liver, its attachments, functi ns, etc.

Hep-a-tol' 1-thus. From ηπαρ, the "liver," and λίθος, a "stone."] Calculus or concretion in the liver.

Hep-a-tol'o-gy. Hepatolo'gia; from ίπαρ, the "liver," and λόγος, a "discourse."] A treatise on the liver; the science which treats of the anatomy, functions, and diseases of the liver.

Hep-a-ton'cus.* [From ηπαρ, the "liver," and δγκός, a "swelling."] Chronic hepatitis, or swelling of the liver.

Hep-a-to-phleg'mon, or Hep-ato-phleg'mo-ne. From iπαρ, the "liver," and φλεγμονή, "inflammation."] The same as HEPATITIS.

Hep-a-toph'thi-sis,* or Hep-atoph'tho-e.* [From iπap, the "liver," and φθίσις, "consumption," or φθόη, a "wasting."] Consumption, decay, or wasting, of the liver.

Hep-a-toph-tho'i-cus.* Of, or be-

Hep-a-to-phy'ma.* [From iπαρ, the "liver," and φύμα, a "suppurating tumor." A suppuration of the liver.

Hep-a-tor-rha'gi-a.* From παρ, the "liver," and ρή νυμι, to "burst forth." A discharge (of blood) from the liver ..

Hep-a-tor-rhex'is.* [From \παρ, the "liver," and βήξις, a "rupture."] Rupture of the liver.

Hep-a-tor-rhœ'a.* [From fπαρ, the "liver," and ρέω, to "flow."] A flow of

blood from the liver.

Hep-a-to-to'mi-a, or Hep-a-tot'omy. [From 'παρ, the "liver," and τέμνω, to "cut."] Dissection of the liver, or cutting into the liver.

[Heptago'num; Hep'ta-gon. from ἐπτά, "seven," and γωλία, an "angle." A plane figure having seven

equal angles and sides.

Hep-ta-gyn'i-ous. [Heptagyn'-ius; from ἐπτά, "seven," and γονή, a "woman," or "female."] Having seven

pistils.

Hep-tan'dri-a.* [From ἐπτά, "seven," and ἀνῆρ, ἀνθρός, a "man," or "male."] The seventh Linnæan class of plants, including those which have seven stamens in each flower.

Hep-tan'dri-ous, or Hep-tan'-Meptan'drins; from the same.] Having seven stamens.

Hep-ta-pet'a-lous. [Heptapet'alus: from έπεί, "seven," and πέταλου, a "petal." Having seven petals.

Hep-ta-phyl'lous. [Heptaphyl'-Ins; from ἐπτά, "seven," and ψύλλου, a "leaf."] Having seven leaves.

Hep-ta-pleü'rus.* From ἐπτά, "seven," and πλευρόν, a "rib."] Having seven ribs.

Hep-ta-sep'a-lus. From Emrá, "seven," and sep'alum, a "sepal."] Having seven sepals: heptasep'alous.

Hepta-Hep-ta-sper'mous. sper'mus; from έπτά, "seven," and σπέομα, a "seed." Having seven seeds.

Her-ba. * (Fr. Herbe, ĕRb.) An herb. A plant with a soft and succulent stalk, which dies to the root every year. A plant of which the stem does not become woody and persistent.

Her-ba'ceous. [Herba'ceus.] Having soft stalks, and perishing to the root each year; of the nature of an herb.

Her-ba'ri-um. From her'ba, an "herb," and -arium, a Latin termination denoting a repository, or the place where any thing is kept. See OVARIUM.] (Fr. Herbier, er'be'à'.) A collection of dried specimens of plants: a Hortus siccus.

Herbe. See HERBA.

Herbier. See HERBARIUM.

Herbiv'orus: Her-biv'o-rous. from her'ba, an "herb," and vo'ro, to "devour." Feeding on herbs.

Héréditaire. See HEREDITARY.

He-red'i-tạ-rỹ. [Hæredita'rius; from hæ'res, hære'dis, an "heir."] (Fr. Héréditaire, à'rà'dè'tên'.) Derived by inheritance; transmitted from parent to offspring.

Her-maph'ro-dite. Hermaphrodi'tus; Hermaphroditus was fabled to be the son of Her'mes (or Mercury) and Aphrodi'te (or Venus), and to have united both sexes in one person.] One in whom either the male organs of generation are too slightly, or the female too highly, developed, in either case approaching in size and resemblance those of the opposite sex. Applied in Botany to a flower which contains stamens and pistils within the same calyx and petals.

Her-maph-ro-dit'ic. Hermaphrodit'icus. Belonging to a hermaph-

rodite.

Her-met'ic, or Her-met'i-cal. Hermet'icus; from Epuis, Mercury, who is said to have invented chemistry.]

Belonging to chemistry.

Hermet'ie Seal. The closing of the end of a glass vessel or tube, while

in a state of fusion.

Her-mo-dac'ty-lus. The ancient name of a plant supposed to be colchicum.

Her'ni-a. From "pros, a "branch, or something given off."] (Fr. Hargne, hann, or Hernie, en'ne'.) In popular language, a "rupture;" a tumor formed by the protrusion of any of the viscera of the abdomen beyond its parietes; also, displacement of any part from its normal cavity. A genus of the order Ectopiæ, class Locales, of Cullen's Nosology.

HER'NIA CER'EBRI. ("Hernia of the Brain.") Protrusion of the substance of the brain through the fontanels, or through an opening made by a frac-

ture, a trephine, etc.

HER'NIA, CONGEN'ITAL. [Her'nia Congen'ita.] Hernia existing at birth.

HER'NIA CRURA'LIS.* ("Crural Hernia.") Femoral hernia, or a protrusion under Poupart's ligament. The passage through which the hernia descends is variously called the crural, or femoral, ring, and crural canal.

HER'NIA HUMORA'LIS.* ("Humoral Hernia.") Acute inflammation of the testicle, or swelled testicle. See Or-

CHITIS.

HER HET

HER'NIA, IN'GUINAL. [Her'nia Inquina'lis.] Bubonocele, or hernia at the groin. It is termed incomplete, or oblique, when it does not protrude through the abdominal ring, and complete, or direct, when it passes out at that opening.

Her'nia, Umbil'Ical. [Her'nia Umbilica'lis.] Omphalocele, or exomphalos. Hernia of the bowels at the umbilicus.

HER'NIA VARICO'SA.* ("Varicosc Hernia.") Another name for Circocele.

Herniaire. See HERNIAL.

Her'ni-al. (Fr. Herniaire, ĕr'nê'êr', Harnié, ĕr'nê'à', or Hernieux, ĕr'nê'uh'.) Belonging to hernia.

Mernie. See HERNIA.

Hernie Ombilicale. See HERNIA, UMBILICAL.

Hernié. See HERNIAL. Hernieux. See HERNIAL.

Her-nǐ-ot'o-mỹ. [Hernioto'mia; from her'nia, and τέμνω, to "cut."] The operation for strangulated hernia.

He-ro'ic. [Hero'icus; from τρω;, a "hero."] Applied to certain remedies

from their potency or severity.

Her'pēš, e'tis.* [From ερπω, to "creep."] Serpiyo, or Tetter; a skin-disease in which little itchy vesicles increase, spread, and cluster together, terminating in furfuraceous scales. A genus of the order Dialyses, class Locales, of Cullen's Nosology.

Her'pes Cir-ci-na'tus.* Ringworm; also called Herpes Serpigo.

Her'pes Ex'e-dens.* ("Corroding Herpes.") A species of herpes in which there is a rapid spreading of the disease.

Her'pes Lab-i-a'lis.* ("Herpes of the Lip.") A form of herpes attacking the lips; it is occasionally diffused on the velum and palate.

Her'pes Ser-pi'go. Herpes cir-

cinatus, or ringworm.

Her'pes Zos'ter.* [See ZOSTER.] Herpes spreading across the waist, or thorax, like a sash or sword-belt, commonly called *shingles*.

Her-pet'ic. [Herpet'icus.] Be-

longing to herpes, or tetter.

Her-pet-i-for'mis.* [From her'pes, "tetter," or "cutaneous eruption."] Having the appearance of herpes.

Her-pe-tog'ra-phy. [Herpeto-gra'phia: from her'pes, "tetter," and γρ ήδω, to "describe."] A description of

herpes.

Her-pe-tol'o-ġğ. [Herpetolo'-gia: from ερπετος, "reptile," and λόγος, a "discourse."] The study or science of reptiles, their habits, nature, etc. Also,

a dissertation on herpetic diseases. See Herpetic.

Mes-per'i-din. [From hesperid'ium, the "orange."] A peculiar crystallizable substance obtained from unripe oranges.

Hestern. = Hester'nus. [®] " Of yester-

day."

Het'er-a-can'thus.* [From ἔτερος, "other," "different," and ἄκανθα, a "thorn."] Having different spines, or spinous stipules, one of which is straight, the other hooked.

Het'er-a-del'phi-a.* [From ἕτερος, "other," "different," and ἀἀελφός, a "brother."] A term applied to the union of the body of two fœtuses. In these cases, one fœtus generally attains its perfect growth; the other remains undeveloped or acephalous, maintaining a parasitic life upon its brother.

Het'er-a-de'nĭ-a,* or Het'er-o-de'nĭ-a.* [From ετερος, "different," and ἀδήν, a "gland."] A heterologous for-

mation of glandular substance.

Het-er-an'drus.* [From ἔτερος, "different," and ἀνήρ, ἀνδρός, a "man," or "male."] Having stamens or anthers of different form.

Het-er-an'thus.* [From ετερος, "different," and ἄνθος, a "flower."] Having different flowers.

Het'er-o-car'pous. [Heterocar'pus; from ἔτερος, "different," and καρπός, "fruit."] Bearing different fruits.

Het'er-o-ceph'a-lus.* [From ἔτερος, "different," and κεφαλή, the "head."] A monster-fœtus with two unequal heads.

Het-er-o-chro'nĭ-a.* [From ἔτερος, "different," and χρόνος, "time."] A deviation from the normal condition of a part, consisting in the development of some mass or ti-sue at a time when, according to the laws of health, it ought not to have been developed.

Het'er-o-clite. [Heteroc'litus; from ἕτερος, "different," and κλίνω, to "incline."] Literally, "anomalous," or "irregular." Applied to plants which

have the sexes separated.

Het'er-o-ga'mĭ-us, Het-er-og'amus. [From ἔτερος, "different," and γάμος, a "marriage."] Having flowers, monœcious, diœcious, or polygamous.

Heterogangliata. See Zoology. Het'er-o-ge'ne-ous. [Heteroge'neus; from ετερο;, "different," and γὰ-ο;, a "kind."] Of different or opposite kinds.

Het'er-o-la'li-a.* [From ἔτερος, "different," and λαλία, "speech."] A defect in speech. See Heterophonia.

Het-er-ol'o-bus. From Errons, "dif-

ferent," and λόβος, a "lobe."] Applied to plants, or parts of plants, having

unequal lobes.

Het-er-ol'o-gous. [Heterol'ogus; from ετερος, "different," and λόγος, a "discourse," "proportion," or "relation."] Applied to certain formations, consisting of the presence of a solid or fluid substance different from any of the solids or fluids which enter into the healthy composition of the body.

Het-er-om'e-rus. [From ετερος, "different," and μέρος. a "part," or "portion."] Having, or consisting of, different por-

tions. See Isomerous.

Het-er-o-me'trĭ-a.* [From ἕτερος, "different," and μέτρου, a "measure."] A variation from the normal condition of a part with respect to the "measure" or quantity of material which it contains.

Het'er-o-mor'phous. [Hetero-mor'phus; from ετερος, "different," and μορφή, "form."] Differing in form, shape, or external appearance. See Isomor-

PHOUS.

Het'er-o-ne'mus.* [From ετερος, "different," and νημα, a "thread," or "fillet."] Having unequal filaments.

Heteropathi'a; from ἔτερος, "different," and πάθος, "affection."] That mode of treating diseases by which a morbid condition is removed, by inducing a different or opposite condition to supplant it; such, for example, as resorting to cold water or refrigerating medicines to get rid of fever. The opposite of Homæopathy, and, so, the same as Allopathy.

Het'er-o-pet'a-lus.* [From ἕτερος, "different," and πέταλον, a "petal."] Having dissimilar or unequal petals.

Het'er-o-pho'nĭ-a.* [From ετερο;, "different," and φωνή, the "voice."] An

abnormal state of the voice.

Het'er-o-pla'si-a.* [From ετερος, "different," and πλάσις, "formation," or "structure."] The increase of a part by the addition of structural elements different from those of its normal condition.

Het-er-op'o-dus.* [From ετερος, "different," and πούς, a "foot."] Having feet different (from the other orders). Applied in the plural neuter (Heterop'oda) to an order of Mollusca Gasteropodu.

Het-er-op'te-rus.* [From ετερος, "different," and πτερόν, a "wing."] Applied in the plural neuter (Heterop'tera) to a section of Hemiptera, in which the elytra are membranous only at the extremity.

Het'er-o-rhyn'ehus,* Het-er-oros'tris.* [From ετερος, "different," and ρύγχος, a "beak," ros'trum, a "beak."] Having different beaks.

Het'er-o-ste'mo-nus.[®] [From ἔτερος, "different," and στήμων, a "stamen."]

Having dissimilar stamens.

Het-er-ot'ro-pous. [Heterot'ropus; from ετερος, "different," and τρόπος, "manner."] Applied to the embryo of a plant when it lies across the hilum.

Het'er-o-typ'i-a.* [From ετερος, "different," and τόπος, a "type."] A variation from the normal condition, by the production of a mass in a part differing in type from the remaining structure of the part.

Heū-che'ra. Alum-root. The Pharmacopæial name (U.S. Ph.) for the

root of Heuchera Americana.

Hex'a-gon. [Hexago'num; from $\xi\xi$, "six," and $\gamma\omega$ ia, an "angle."] A plane figure having six equal angles and sides.

Hex-ag'o-nal. [Hexag'onus.] Be-

longing to a hexagon.

Hex-ag'yn-ous, or Hex-a-gyn'ious. [Hexagyn'ius; from 'ξ, "six," and γυνή, a "woman," or "female."] Having six pistils. Applied to a Linnæan order.

Hex-a-he'dral. [Hexahe'drus.]

Belonging to a hexahedron.

Hex-a-he'dron. [Hexahe'drum; from εξ, "six," and εδρα, a "base."] A regular solid figure bounded by six equal-sides; a cube.

Hex-an'dri-a.* [From εξ, "six," and ἀνήρ, ἀνόρός, a "man," or "male."] The sixth class of the Linnæan system of plants, including those which have six equal stamens in each flower.

Hex-an'drous, or Hex-an'drious. [Hexan'drius.] Having six equal stamens. See HEXANDRIA.

Hex-an'gu-lar. [Hexangula'ris; from 'ξ, "six," and an'gulus, an "angle."] Having six angles.

Hex-a-pet'a-lous. [Hexapet'a-lus; from εξ, "six," and πέταλου, a "pet-

al." Having six petals.

Hex-a-phyl'lous. [**Hexaphyl'**. **Ius**: from εξ, "six," and φύλλον, a "leaf."] Having six leaves.

Hex-ap'o-dus.* [From εξ, "six," and πούς, a "foot."] Having six feet.

Applied particularly to insects.

Hex-ap'te-rous. [Hexap'terus; from εξ, "six," and πτέρον, a "wing."] Provided with six wings.

Hex-a-sep'a-lus.* [From "E, "six,"

and sep'alum, a "sepal."] Composed of six sepals.

Hex-a-sper'mus.* [From εξ, "six," and σπέρμα, a "seed."] Having six seeds.

Hex-a-ste'mo-nus.* [From εξ, "six," and στήμων, a "stamen."] Having six stamens. See Hexandrous.

Hex'is. [Gr. ἔξις; from ἔχω, to "have," to "have one's self," or to "be."] The same as habit of body. See DIATHESIS.

Hi-a'tus Fal-lo'pĭ-i.* [From hi'o, hia'tum, to "gape."] An opening in the tympanum, named from Fallopius.

Hibernaculum. See Hybernacu-

LUM.

Hibiscus Moschatus. See Abel-

Hiceough, Hiceup. See SINGULTUS. Hid'den Seiz'ure. A term used by M. Hall for such a paroxysm in convulsive diseases, as may have been unobserved, because occurring in the night, or away from the patient's home and friends, or limited to the deeply-seated muscles.

Hi-dro'a.* [From lop's, "sweat."] The term given by Sauvages and Vogel

to eczema, or heat eruption.

Hi-dro'des.* [From idpis, "sweat."]

Full of sweat; sweaty.

Hi-dron'o-sus.* [From idpios, "sweat," and vooos, a "disease."] See Anglicus Sudor.

Hĭ-drop-e-de'sis.* [From ἱδρώς, "sweat," and πήδησις, a "spring."] Excessive sweating.

Hid-ror-rhæ'a.* [From ἱδρώς, "sweat," and ῥέω, to "flow."] Profuse sweating.

Hĭ-dro'sis.* [From ίδρώς, ίδρῶτος, "sweat."] The condition of sweating.

Hi-drot'ic. [Hidrot'icus; from the same.] Causing sweat; sudorific; diaphoretic.

Hi-drot-o-pæ'ia,* Hi-drot-o-poi-e'sis.* [From ίδρώς, "sweat," and ποιέω, to "make."] Excretion of the sweat.

Hi-er-an'o-sos.* [From lερός, "holy," and νόσος, "disease."] Mor'bus Sa'cer. An ancient term for "epilepsy."

Hi'er-a Pi'era. [From ερός, "holy," and πικρός, "bitter."] A name applied to Pulvis Aloes cum Canellâ.

High-mo-ri-a'num An'trum.* A cavity in the superior maxillary bone, described by Highmore; otherwise called the Antrum maxillæ, or A. maxillare.

Hi-lif'er-us.* [From hi'lum, and fe'ro, to "bear."] Having hila.

Hilon. See HILUM.

Hi'lum,* plural Hi'la. Sometimes improperly written Hi'lus. (Fr. Hilon, è'lòno'.) The point of attachment of a seed to its seed-vessel, or receptacle by which it obtains its nourishment; the umbilicus of the seed.

Hi'lus Li-e-na'lis.* [From li'en, the "spleen."] The concave part of the spleen.

Hip. See CoxA.

Hip-Bath. See SEMICUPIUM.

Hip-Ber'ries. The ripe fruit of the Rosa canina.

Hip-Joint Disease. See Coxalgia. Hip'-Tree. The Rosa canina.

Hip-po-cam'pus.* [From ἱσπόκαμπος, a small marine animal with a head closely resembling that of a horse.] The small animal named the sea-horse.

Hippocam'pus Ma'jor,* called also Cor'nu Am-mo'nis.* A large white curved body in the inferior cornu of the lateral ventricles of the brain.

Hippocam'pus Mi'nor. A small eminence of white substance in the posterior cornu of the lateral ventricles of the brain.

Hippocastanaceæ,* hip-po-kas-tana'she-ē, or Hippocastaneæ,* hip-pokas-ta'ne-ē. [From Hippocas'tanum, the specific name of the "horse-chestnut."] A name given by some botanists to a natural order of plants. See Sapindaceæ.

Hip po-co-ry za.* [From ιππος, the "horse," and κοι ν΄ a, "inflammation of the mucous membrane of the nostrils."] Applied to coryza in horses, such as occurs in farcy or glanders; likewise to the same affection in cattle, etc. It is also termed Hippomyxa. See FARCY.

Hippocrateaceæ,* hip-po-kra-te-a'she-ē. [From Hippocra'tea, one of the
genera.] A natural order of exogenous
shrubs, mostly natives of South America.

Hip-poc'ra-tēs' Sleeve. [Man'ica Hippoc'ratis.] A name given to a conical-shaped strainer of linen or flannel.

Hip-po-crat'ie. [Hippocrat'icus.] Belonging to Hippocrates.

Hippocratic Countenance. See Facies Hippocratica.

Hippocraticeæ,* hip-po-kra-tish'-e-ē. The Jussieuan name of a natural order of plants. See HIPPOCRATEA-CEÆ.

Hip'po-lith. [Hippol'ithus; from ιππος, a "horse," and λίθος, a "stone."]

HIS

The Bezoar equinum; a concretion in the gall-bladder, or intestines, of the horse.

HIP

Hip-pol'o-gy. [Hippolo'gia; from "inπος, a "horse," and λόγος, a "discourse."] A term for a dissertation on the horse; the science which treats of the horse.

Hip-po-myx'a. From innos, a "horse," and µύξα, "mucus."] The same as HIPPOCORYZA, which see.

Mip'po-no-sol'o-gy. [Hipponosolo'gia.] The same as HIPPOPATHOLogy, which see.

Hip'po-path-o-log'i-cal. Hippopatholog'icus. Belonging to hippopathology.

Hip'po-pa-thol'o-gy. Hippopatholo'gia; from laπος, a "horse," πάθος, "disease," and λόγος, a "discourse." That branch of general medicine which treats of the diseases of the horse.

Hip-pos-te-ol'o-gy. Hipposteolo'gia; from ιππο;, a "horse," and όστεología, a "treatise upon bones."] treatise on the bones of the horse; that branch of Comparative Anatomy which treats of the skeleton of the horse.

Hip-pot'o-my. [Hippoto'mia; from ἵππος, a "horse," and τέμνω, to "cut."] The anatomy, or dissection, of the horse.

Hip-pu'rate. [Hippu'ras, a'tis.] A combination of hippuric acid with a

Hip-pu'ric. [Hippu'ricus; from "ππο;, a "horse," and ούρον, "urine."] Applied to an acid found plentifully in the urine of the horse and cow, and in that of the Graminivora generally.

Mip'pus.* [Gr. ἵππος, a "horse," also, an "affection of the eyelids."] A disease of the eyelid, in which there is a constant tendency to wink; so called, it is said, because the lid goes up and down, like a man on horseback.

Mip'pus Pu-pil'læ. " ("Hippus of the Pupil.") A tremulous condition of the iris, attended with alternate contractions and dilatations of the pupil.

Hir'cate. [Hir'cas, a'tis.] A combination of hireic acid with a base.

Mir'cie, or Mir-cin'ic. [Mircin'iens. | Applied to an acid obtained from the fat of the goat.

Hir'cin, or Hir'cine. [Mirci'na; from hir'cus, the "male goat." A peculiar substance found in the fat of the goat, and on which its strong odor de- | histography.

pends. It yields by saponification the hircic, or hircinic, acid.

Hir-cis'mus. From hir'cus, a "male goat."] The strong odor, peculiar to the human axilla, which resembles that of the male goat.

Mir'sute. [Hirsu'tus.] Hairy;

rough; shaggy.

Mirsuties,* hir-su'she-ēz. From hirsu'tus, "hairy."] A disease in which hair grows in morbid excess or on a part where it is unnatural.

Hir-ti-flo'rus. From hir'tus, "hairy," and flos, a "flower." Having hairy flowers.

Flir'tus. Contraction of hirsu'tus. "hairy," or "shaggy."] Rough-haired; hairy.

Mirud. = Hiru'do, * or hiru'dines. A "leech, or leeches."

Hi-ru-di-for'mis.* [From hiru'do, a "horse-leech."] Resembling the leech. Applied by Latreille, in the neuter plural (Hirudifor'mia), to an order of animals.

Hi-ru'do, dinis. From hau'rio, to "drink up"?] A genus of worms, or worm-like animals, belonging to the class Anellata (or Anellides). The Pharmacopæial name (Brit. Ph.) of the Sanguisuga medicinalis (Fr. Sangsue, sono'sii'), the Hirudo medicinalis.

Hiru'do Me-diç-i-na'lis.* European leech, an animal much employed for local depletion. It will draw nearly a half an ounce of blood. The American leech, or Hiru'do deco'ra, does not make so deep an incision as the European, and draws less blood.

His'pid. His pidus. Having

bristles; bristly.

His-pid-u-la'tus. From hispid'ulus, the diminutive of his'pidus, "rough," "bristly." In a slight degree rough.

His-pid-u-lo'sus.* [From the same.]

Having stiff hairs.

His-to-di-al'y-sis.* [From ίστός, a "web," or "tissue," and διάλυσις, a "dissolution."] A resolution of organic texture.

His-to-di-a-lyt'i-cus.* to histodialysis.

His-to-ge-net'ic. [Histogenet'icus.] Belonging to histogeny: promoting the formation of organic textures.

Mis-tog'e-ny. [Mistogen'esis; from ίστός, a "web," or "tissue," and γένω, to "be born."] The origin or formation of organic tissue.

His-to-graph'i-cus. Belonging to

His-tog'ra-phy. [Histogra'phia; from ίστός, a "wes," or "tissue," and γράφω, to "write."] A description of the organic tissues.

His-to-log'i-cal. [Histolog'icus.]

Belonging to histology.

His-tol'o-ġy. [Histolo'gia; from lστός, a "web," or "tissue," and λόγος, a "discourse."] The science or doctrine of the minute structure and composition of the different textures of organized bodies.

Mis-ton'o-mỹ. [Histono'mia; from ἱστός, a "web," or "tissue," and νόμος, a "law."] History of the laws which regulate the formation and arrangement of organic tissues.

His-tot'e-mỹ. [Histoto'mia; from lστός, a "web," or "tissue," and τέμνω, to "cut."] Dissection of organic tis-

sues.

His-tri-on'ie. [From his'trio, a "play-actor."] A term applied by German writers to affections of the muscles of expression, inducing spasms and paralysis.

Hive Syr'up. A syrup prepared as a remedy for croup. See Syrupus

SCILLÆ COMPOSITUS.

Hives, hivz. A popular name for the croup. It is also applied to different species of rash.

Hoarseness. See RAUCEDO.

Hoary. See GLAUCUS, and INCA-

Hoff'mann's An'o-dyne Laq'uor.
[Hoffman'ni Liq'uor Anod'ynus.]
See Spiritus Ætheris Compositus.

Hog's Lard. See ADEPS SUILLUS,

and Axungia Porcina.

"whole," or "entire," and καρπός, "fruit."] Having entire fruit-capsules.

Hol-o-pet'a-lus.* [From δλος, "whole," or "entire," and πέταλον, a "petal."] Having entire petals.

[From Homa'lium, one of the genera.] A natural order of exogenous trees and shrubs, all of which are tropical.

Hom'berg's Phos'pho-rus. Muriate of lime, which, on being reduced by heat to a vitreous mass, Homberg found to emit a phosphoric light, when struck by a hard body.

Hom-berg's Py-roph'e-rus. A mixture of alum and brown sugar, which

takes fire on exposure to the air.

Home-Sickness. See Nostalgia. Hom'i-cide. [Homici'dium; from so'mo, "man," and ce'do, to "kill."] The killing of a man, woman, or child by accident, in distinction from that done in malice, with set purpose; manslaughter, chance-medley, etc.

Ho'mo-. [From έμός, "equal," "same."] A prefix denoting equality.

or sameness.

Ho-mœ-o-mor'phus.* [From ομοιος, "like," and μορφή, "form."] Having a similar form.

Ho-mœ-o-path'ic. [Homœopath'icus.] Belonging to homœop-

athy.

Homœopathie. See Homœopathy.

Ho-mœ-op'a-thy. [Homœopathi'a; from ὁμοιος, "like," : nd πάθος,
"disease."] (Fr. Homæopathie, o'mà'o'pà'tè'.) A doctrine propounced by
Hahnemann, professing to cure diseases
by the action of infinitesimal doses of
medicines, of a quality to excite in the
bealthy a disease similar to that which
is to be cured.

Ho-mœ-o'sis.* [From ὅμοιος, "like."]
Assimilation.

Homogangliata. See Zoology. Ho-mo-ge-ne'i-ty. [Homogene'itas, a'tis.] Homogeneousness.

Ho-mo-ge'ne-ous. [Homoge'neus: from εμός, "equal," "same," and γέ. ος, a "kind."] Of the same kind or quality

throughout.

Ho-mol'o-gous. [Homol'ogus; from δμός, "equal," "same," and λόγος, a "discourse, also, "relation," "analogy," "ratio," or "proportion."] Applied to things of the same essential nature, however different in form or name, in different animal bodies. See Homology.

Semologue, hem'o-log. [Homol'ogum; from the same.] A term applied to a part of an animal which corresponds to another part in a different animal, or to a different portion of the same animal. See next article.

Ho-mol'o-gy [Homolo'gia; from the same], or Ho-mol'o-gies, Doc'trine of. That branch of anatomical science which investigates the correspondence of parts and of plan in the construction of animals.

1. Special Homology relates to the correspondence of parts in different animals. Thus, the wing of a bird is the homologue of the arm in a man, or

of the fore-leg of a horse.

2. Serial Homology relates to the correspondence of parts in the same animal. Thus, the wing of a bird is the homologue, in one segment of its body, of the leg of the bird in another seg-

3. General Homology relates to correspondencies of parts viewed with reference to the ideal archetype of the vertebrate skeleton. Thus, the arm is the diverging appendage of its segment; the supra-occipital bone is the neural spine; the ex-occipital bone, or condyloid part of the occipital bone, in the human subject, is the neurapophysis.

Hom-o-mor phous. [Homomor'phus; from ομός, "equal," "same," and μορφή, "form."] Having the same form.

See HETEROMORPHUS.

Ho-mon'y-mous [from ὁμός, "same," and ὄνομα, a "name"], and Ho-mo-ty'-pal [see Homotype]. These terms denote, in Anatomy, a correlation of parts: the frontal bone is the homonym or homotype of the super-occipital bone, the humerus of the femur, etc. It is the aim of serial homology to determine homonymous or homotypal relations. See Homology.

Hom-o-pet'a-lus.* [From εμίς, "equal," "same," and πέταλον, a "petal."] Applied to flowers in which the petals are alike.

Hom-o-phyl'lus.* [From δμός, "equal," "same," and φύλλου, a "leaf."] Having leaves or leaflets all alike.

Ho-mop ter-ous. [Homop terus; from ὁμός, "equal," "same," and πτέρου, a "wing."] A term applied to a section of hemipterous insects, having elytra of the same consistence throughout, and almost similar to the wings.

Ho-mot'ro-pous, or Ho-mot'ropal. [Homot'ropus; from ὁμός, "equal," "same," and τρὶπω, to "turu."] Applied to the embryo when it has the same direction as the seed.

Hom'o-type. [Homot'ypus; from bμή;, "equal," "same," and τύπος, "form," or "nature."] A term employed by Owen for a repeated part in the segments of the same skeleton.

Hon'ey. [Mel, Mel'lis.] A sweet substance collected from the nectaries of flowers by the A'pis Mellif'ica, or Honey-Bee.

Hon'ey-Dew. A sweetish substance secreted and deposited upon the leaves of plants by the *Aphides*, a genus of small insects popularly called plant-lice.

Hoop'er's Pills. A nostrum which has been extensively used as a purgative and emmenagogue. See PILULE ALOES ET MYRRHE.

Hooping-Cough. See Pertussis. 250

Hop. The Humulus lupulus; also, the bractew, or floral leaves, of the same. See Humulus.

Hôpital, ō'pè'tål'. The French term for Hospital, which see.

Hoquet, ho'ka'. The French term for "hiceup." See Singultus.

Hor-de-a'ceous. [Hordea'ceus; from hor'deum, "barley."] Of the nature of barley; resembling barley.

Hor'de-i Dis'ti-chi Sem'i-na.* ("Seeds of the Hordeum Distichon.")

See HORDEUM.

Hor'de-i Sem'i-na.* ("Seeds of Barley.") Pearl Barley; the grains of the Hordeum Distiction, or common barley, deprived of the husk or skin. See HORDEUM.

Hor'de-i-for'mis.* [From hor'de-um, "barley."] Formed like barley.

Hor'de-in. [Hordei'na; from hor'-deum, "barley."] A peculiar substance found in barley, allied to starch, but constituting a distinct substance.

Hor-de'o-lum.* [Diminutive of hor'deum, "barley."] A small, highly-inflammatory tumor on the edge of the

eyelid: popularly, a stye.

Hor'de-um.* Barley. A Linnæan genus of the class Triandria, natural order Graminacex. Also, the Pharmacopæial name || of the seeds of Hor'deum dis'tichon, or barley.

Hor'deum Dis'ti-chon.* The

French barley-plant.

Hor'deum Vul-ga're.* The Scotch, or common, barley-plant.

Hore'hound. The Marrubium vul-

gare.

Hore'hound Tea. Prepared by infusing an ounce of the Marrubium vulgare, or white horehound, in a pint of boiling water.

"At the intermediate hours" between what has been ordered at stated times.

Ho-ri'zon. [From δρίζων, the present participle of ἐρίζω, to "bound."] The great circle dividing the heavens from the earth, and forming the boundary to our sight.

Hor-i-zon'tal. [Horizonta'lis.] Parallel with the horizon: on a level.

Horn'blende. A mineral of darkgreen or black color, abounding in oxide of iron and entering into the composition of several of the trap rocks.

Horn Pock. A name given by some writers to a form of Variola, in which the pimples are imperfectly suppurating, ichorous, or horny, and semi-transparent.

HOR HUM

Hor'ri-dus.* [From hor'ror, a "shivering or quaking from fear or cold."] Shivering with cold. Applied to

a fever, etc.

Hor-ri-pi-la'tion. [Horripila'tio, o'nis; from hor'reo, to "have one's
hair stand on end," to "shiver," or
"tremble," and pi'lus, the "hair."] A
sensation of creeping, or as if each hair
were stiff and erect, in different parts of
the body. It is often a symptom of the
approach of fever.

Hor'rer, o'ris.* [From hor'reo, to "shake from cold."] A shivering, or

cold fit.

Horse-Ches'nut. The fruit of the Es'culus Hippocas'tanum.

Horse-Mint. The common name of

the Monar'da puncta'ta.

Horse-Rad'ish. The common name

of the Cochlea'ria armora'cia.

Hor-tic'o-lus.* [From hor'tus, a "garden," and co'lo, to "inhabit."] Growing in a garden.

Hor'tus Sic'eus. (Literally, a "dry garden.") A herbarium, or collection of

dried plants.

Hor. un. spatio = Ho'ræ uni'us spa'tio. "At the end of an hour."

Hos'pi-tal. [Hospita'lium; from hos'pes, a "host;" also, a "guest."] (Fr. Hôpital, ō'pè'tâl'.) Originally, a place for exercising hospitality towards strangers, or the sick and poor. A charitable establishment for the relief of the sick, and for their lodgment and maintenance during treatment; an infirmary.

Hos'pital Fe'ver. [Fe'bris Nosocomia'lis.] A fever peculiar to the inmates of a hospital, from their con-

dition and circumstances.

Hos'pital Gan'grene. [Gan-græ'na Nosocomia'lis.] A severe and peculiar species of humid gangrene, combined with phagedenic ulceration of a highly infectious nature.

Houblon, hoo'blono'. The French term for the "hop." See Humulus.

Hour-Glass Con-trac'tion. An irregular and transverse contraction of the uterus, in which it assumes the form of an hour-glass.

H.S., or Hor. som. = Ho'râ som'ni.*
"Just before going to sleep."

Huile, wel. The French term for

"oil." See OLEUM, and OIL.

Hum'bold-tite. A mineral consisting of oxalate of lime, and forming the basis of a urinary calculus.

Hu-mee'tant. [Humee'tans: from humee'to, humecta'tum, to "make moist."]

Rendering moist; moistening. The same as DILUENT.

Hu-mec-tā'tion. [Humecta'tio, o'nis; from the same.] The act or process of making moist.

Hu'me-ral. [Humera'lis; from hu'merus, the "arm," or "shoulder."] Belonging to the humerus; brachial.

Hu'me-rus,* gen. Hu'me-ri. [From
ὑμός, the "shoulder."] (Fr. Epaule,
à'pōl'.) Originally, the "shoulder." In
Anatomy, the brachium, or arm proper,
from the shoulder to the elbow; also, the
long bone, or Os humeri itself. In Ornithology, the first portion of the superior
extremity supporting the wing.

Hume's Test. A test for arsenious acid, consisting of the ammonio-nitrate of silver. If solutions of these substances be mixed, a yellow arsenite of silver is precipitated, and nitrate of

ammonia remains in solution.

Humeur Aqueuse, "mur' å'kuz'. The French term for Aqueous Humer, which see.

Hu'mic. [Hu'mieus; from hu'mus, the "ground."] Pertaining to the ground, or earth. The same as Geic. Applied to an acid found in earth.

Hu'mi-fuse. [Humifu'sus; from hu'mus, the "ground," and fu'sus, "spread," or "lying along."] A botanical term which signifies "running along the surface of the ground."

Hu'mi-lis. [From hu'mus, the "ground."] Mean; humble; dwarfish. Applied to plants which grow close to

the ground.

Humiriaceæ,* hu-me-re-a'she-ē. A natural order of exogenous trees and shrubs, which are found in the tropical parts of America. It includes the *Hu-mir'ium*, which produces Balsam of Umiri, resembling copaiva in properties.

Hu'mor. [Hu'mor, o'ris.] Moisture, or sap. Any fluid of the body

other than the blood.

Humor, Aqueous. See Aqueous Humor.

Humor, Vitreous. See VITREOUS HUMOR.

Hu'mo-ral. [Humora'lis; from hu'mor, "moisture," or "humor."] Belonging to the humors of the body.

Hu'moral Pa-thol'o-gy. A system in medicine which attributed all diseases to morbid changes in the humors, or fluid parts of the body, without assigning any influence to the state of the solids.

Hu-mor'ic. [Humor'icus; from

hu'mor. "moisture," or "humor."] Applied to the sound produced by percussion on the stomach when distended with air and fluid.

Hu'mu-lin. [Humuli'na.] The narcotic principle of the Hu'mulus lu'pulus.

Hu'mu-lus.* Hops. The Pharmacopœial name (U.S. Ph.) for the strobiles

of the Hu'mulus lu'pulus.

Hu'mulus Lu'pu-lus.* (Fr. Houblon, hoo'blono'.) The systematic name of the hop, which is both a tonic and hypnotic.

Hu'mus.* Vegetable mould; woody

fibre in a state of decay.

Hunger. See FAMES.

Husk. See GLUME, INVOLUCRE, and

SILIQUA.

Hux'ham's (hŭx'amz) Tinc'ture of Bark. The same as TINCTURA CINCHONÆ COMPOSITA, which see.

Hy-a-li'nus.* [From ναλος, "glass."]

Transpar nt, like glass: hy'aline.

Hy'a-li-pen'nis.* [From ἔαλος, "glass," and pen'na, a "wing."] The same as HYALOPTERUS.

Hyalitis, i lis. See Hyaloiditis.

Hy'a-lo-dec'cry-sis. [From baλώδης, "glassy," and ἔκρυσις, a "flowing out."] Escape of part of the vitreous body or humor.

Hy-a-lo'de-o-ma-la'cĭ-a* (-ma-la'-she-a). [From ὑαλοόης, "glassy," and μαλακία, "softness."] A softening of the vitreous body.

Hy-a-lo'de-o-mal-a-co'sis.* The

progress of hyalodeomalacia.

Hy-a-lo'des. [From valos, "glass."]

Glassy.

Hỹ'a-loid. [Hyaloi'des; from ναλος, "glass," and εἶδος, a "form."] Resem-

bling glass; transparent.

Hy'aloid Mem'brane. [Membra'na Hyaloi'des.] The extremely delicate membrane of the eye whose numerous cells contain the vitreous humor.

Hy-a-loi-di'tis, idis.* [From hya-loi'des, "hyaloid."] Inflammation of

the hyaloid membrane.

Hy-a-lop'te-rus.* [From ὅαλος, "glass," and πτέρον, a "wing."] A term applied to insects having transparent wings: hyalop'terous.

Hy-a-lo-sper'mus.* [From ὅαλος, "glass," and σπέρμα, a "seed."] Having transparent seeds: hyalosper'mous.

Hy-ber-nac'u-lum.* [From hyber'na, "winter quarters," or a "wintering place."] An organic body which springs from the surface of a plant, in

order to protect the new shoot which it encases from injury.

Hyber'nal. [Hyber'nus; from hyber'no, hyberna'tum, to "winter."] Belonging to winter.

Hyber-nat-ing. [Hyber'nans; from the same.] Passing the winter.

Hy-ber-na'tion. [From the same.] The state of torpor or winter-sleep peculiar to certain animals.

Hỹ'brid. [Hyb'rida, or Hy'bris, idos; from εδρις, "mongrel."] (Fr. Métis, mà'tès'.) The offspring of two different species of animals or plants. As an adjective it signifies "mongrel."

Hydarthrosis. See Hydrarthrosis. Hydarthrus. See Hydrarthrus.

Hỹ-dat'id. [Hyd'atis, idis; from ὑδατίς, a "vesicle" (from ὑδωρ, "water").] A small vesicular tumor, containing a watery fluid; also, a genus of the Entozoa, formed of a membrane containing a water-like fluid. See AQUULA.

Hydatidodes. See Hydatidosus. Hydatid-i'dēs.* [From hyd'atis, a "hydatid," and ɛlôos, a "form."] Resembling a hydatid.

Hỹ-dat-ĭ-do'ma, atis.* [From hyd'-atis, a "hydatid."] A tumor containing

hydatids.

Hỹ-dat-ĭ-do'sis.* [From hyd'atis, a "vesicle," or "hydatid."] The formation of hydatidoma.

Hỹ-dat-ĭ-do'sus.* [From hyd'atis, a "vesiele," or "hydatid."] Having, or

full of, hydatids.

Hy-dat-i-for'mis.* [From hyd'atis, a "vesicle," or "hydatid."] Having the appearance of a hydatid: hydat'i-form.

Hyd-a-tig'e-nus.* [From ὑδατίς, a "vesicle," and γένω, to "be born."] Pro-

ceeding from a hydatid.

Hyd-a-to-gen'e-sis. [From ΰωρ, "water," and γένεσις, "origin," "birth."] A term for the formation of water, or of a watery fluid, in the body.

Hyd-a-ton'cus. [From νόωρ, "water," and δγκός, a "tumor."] A watery swell-

ing.

Hyderoneus. See Hydatoneus.

Hy'de-ros,* or Hy'de-rus.* [From τόωρ, "water."] Literally, "water-flux." A name given by the Greeks to diabetes.

Hy'dra.* [From εδωρ, "water."] A polypus, destitute of brain, viscera, or lungs, found in brooks and pools in temperate countries.

Hỹ-draç'id. [Hydraç'idus; from ὑδωρ, "water," and aç'idum, an "acid."] Applied to acids containing hydrogen.

HYD

Hy'dra-de-ni'tis, idis.* [From hy'-draden, a "lymphatic gland."] Inflammation of a lymphatic gland. See Lymphatic gland.

Hy-dræ'ma,* or Hy-dræ'mǐ-a.*
[From ΰωρ, "water," and αίμα, "blood."]
A state of the blood in which the serum is transparent, with a small quantity of coloring matter.

Hydra-gogue. [Hydrago'gus; from ώωρ, "water," and ἄγω, to "bring or drive away."] Applied to medicines which increase the secretions, and so tend to remove water from the system.

Hydrangeaceæ, hi-dran-je-a'she-ē. [From Hydrange'a, one of the genera.] A natural order of exogenous shrubs, found in China, Japan, and America.

Fly-dran-ġe-i'tis, idis.* [From hydrangi'on, a "lymphatic vessel" (from ὑδωρ, "water," or "lymph," and ἀγγεῖον, a "vessel").] Inflammation of the lymphatic vessels.

Hy-dran-ġĭ-o-gra'phĭ-a.* [From hydrangi'on, a "lymphatic vessel," and γράφω, to "write."] A term for a description of the lymphatic vessels, their situation, function, etc.

Hy-dran-ĝi-o-to'mi-a.* [From hydrangi'on, a "lymphatic vessel," and τέμνω, to "cut."] Dissection of the lymphatic vessels.

Hy-drar'gy-ri Bi-chlo'ri-dum.*
The Mercurius sublimatus corrosivus, or corrosive sublimate. See Hydrargyri Chloridum Corrosivum.

Hydrar'gyri Chlo'ri-dum.* The submuriate of mercury. See Hydrar-gyri Chloridum Mite.

Hydrar'gyri Chlo'ridum Cor-rosi'vum.* ("Corrosive Chloride of Mercury.") Corrosive sublimate. A substance occurring in colorless crystals, or crystalline masses, which are fusible by heat, sublime without residue, and are entirely soluble in water, alcohol, and ether. Except in very minute doses, corrosive sublimate, if taken internally, is a dangerous poison. It is sometimes applied externally, as a stimulant and escharotic, to indolent or malignant ulcers. Albumen forms an insoluble and comparatively harmless compound with corrosive sublimate. Hence, in cases of poisoning from this substance, the white of eggs beaten up with water affords an excellent antidote. In case eggs cannot be procured, copious draughts of milk, or wheat flour mixed with water, may be substituted. See Poisons.

Hydrar'gyri Chlo'ridum Mi'te.*

("Mild Chloride of Mercury.") Pharmacopæial name (U.S. Ph.) for the substance popularly known as Calomel It occurs in the form of a white powder. which is tasteless and inodorous, wholly volatilizable by heat, and insoluble in water, alcohol, and ether. Calomel is esteemed the most valuable of all mercurial preparations. In minute doses it is an excellent alterative; in larger ones it is a purgative and anthelmintic. It possesses this great advantage, that in small doses it is not liable to be rejected by the most irritable stomach. But unhappily, like other mercurials, it acts unequally on different constitutions; so that the prudent physician will always be on his guard against salivation and other more serious results from its too free use,-more especially if he be not thoroughly acquainted with the constitutional peculiarities of his patient. Even a very moderate and cautious exhibition of this remedy has sometimes been followed by the most terrible and fatal effects.

Hydrar'gyri Cy-an'i-dum* ("Cy-anide of Mercury"), otherwise called Hydrar'gyri Cy-an-u-re'tum* (U.S. Ph., 1850). A substance occurring in white prismatic crystals wholly soluble in water. It is an active poison, but it is sometimes given in very minute doses in syphilitic complaints.

Hydrar'gyri I-od'i-dum Ru'brum.* ("Red Iodide of Mercury.") A red powder, which becomes yellow when heated, and red again when cold. It is wholly volatilized by heat. It is insoluble in water, but is dissolved by boiling alcohol. The red iodide of mercury is a powerful and irritant poison. It is highly recommended, in very minute doses, as a remedy in rheumatism dependent on syphilitic taint.

Hydrar'gyri Iod'idum Vĭr'ĭ-de*
("Green Iodide of Mercury"), otherwise
called Hydrar'gyri Iod'idum* (U.S.
Ph., 1850). A greenish-yellow powder,
which becomes red when heated. It is
insoluble in water and alcohol. Its
properties are similar to those of the
preceding preparation, but it is less
active.

brum.* ("Red Oxide of Mercury.")
Red Precipitate. An orange-red powder,
entirely soluble in muriatic acid. When
heated, it gives off oxygen. As an external application it is used in the form
of ointment and in powder.

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Hydrar'gyri Sub-mu'rĭ-as.*

("Submuriate of Mercury.") See HyDRARGYRI CHLORIDUM MITE.

Hydrar'gyri Sul'phas Fla'va*
("Yellow Sulphate of Mercury"), otherwise called Hydrar'gyri Sul'phas Fla'vus* (U.S. Ph., 1850). Turpeth mineral. A lemon-yellow powder, sparingly soluble in water. It is entirely dissipated by heat. It is used as an alterative, emetic, and errhine.

Hydrar'gyri Sul-phu-re'tum Ni'grum.* ("Black Sulphuret of Mercury.") See Æfhiops Mineral.

Hydrar'gyri Sulphure'tum Ru'brum.* ("Red Sulphuret of Mercury.") Cin'nabar. A substance occurring in brilliant crystalline masses of a deepred color and fibrous texture. It is entirely volatilized by heat.

Hydrargyri Unguentum. See Unguentum Hydrargyri.

Hy-drar-gyr'i-a.* [From hydrar'-gyrum, "mercury."] An erythematous redness sometimes produced by an overuse of mercury; also applied to any morbid effects arising from its abuse as a medicine.

Hy-drar-ġy-ri'a-sis.* [From ὁδράργυρο;, "mercury."] The effect arising from the administration of mercury; mercurialism. See Hydrargyrosis.

Hỹ-drar-gỹr'ic. [Hydrargyr'icus.] Belonging to hydrargyrum, or mercury.

Hydrargyris. See Hydrargyria. Hy-drar-gy-ro'sis. The same as Hydrargyriasis, which see.

Hy-drar'ġy-rum, gen. Hy-drar'ġy-ri. [From τόωρ, "water," or "liquid,"
and ἄργυρος, "silver."] (Fr. Mercure,
mer'kür', or Vif Argent, vet ar'zhŏno'.)
Literally, "liquid silver." The Pharmacopœial name || for quicksilver, or mercury. See Mercury.

Hydrar'gyrum Am-mo-ni-a'tum. ("Ammoniated Mercury.")
White Precipitate. A substance occurring in white powder, or pulverulent
masses, decomposed and entirely dissipated by a strong heat, insoluble in
water and alcohol, but dissolved without
effervescence by muriatic acid. It is
used in medicine only as an external
application.

Hydrar'gyrum cum Cre'tâ.*

("Mercury with Chalk.") A mixture composed of three parts of mercury and five of chalk; used as a mild mercurial alterative for children.

Hyd-rar-thro'sis.2 The morbid

diathesis indicated by the occurrence of hydrarthrus.

Hy-drar'thrus. [From ΰδωρ, "water," and ἄρθρον, a "joint."] The disease white-swelling; sometimes called Spina Ventosa. A genus of the order Tumores, class Locales, of Cullen's Nosology.

Hy-dras'tis.* The Pharmacopeial name (U.S. Ph.) for the root of the Hydrastis Canadensis.

Hỹ'drāte. [Hy'dras, a'tis; from τόωρ, "water."] A combination of water with an oxide: a hydro-oxide.

Hy'drat-ed. [Hydra'tus; from hy'dras, a "hydrate."] Applied to substances combined with water.

Hy-drau'lie. [Hydraul'icus; from εδωρ, "water," and αὐλικός, "belonging to a pipe."] Belonging to the conveyance of water through pipes.

Hydrau'lies. [Hydraul'ica; from the same.] The art of constructing engines to convey or raise water through pipes; a branch of hydrodynamics. That branch of Natural Philosophy which treats of the motions of liquids, and the laws by which they are regulated.

Hy-dren-ceph-a-li'tis, idis.* [From hydrenceph'alus.] Hydrocephalus, with inflammation.

Hy-dren-çe-phal'o-çēle.* [From τόωρ, "water," and encephal'ocele, "tumor of the h ad."] Hydrocephalic tumor, or hernia.

Hy-dren-çeph'a-lus.* [From νόωρ, "water," and ἐγκέραλος, "within the head."] Water in the head. The same as hydrocephalus.

Hydrio'das, a'tis.] A combination of hydriodic acid with a base.

Hỹ-drǐ-od'ic. [Hydriod'icus; from τέωρ, "water," and iod'inum, "iodine."] Belonging to water and iodine. Applied to an acid.

Hy-dro-a'rĭ-um.* [From τόωρ, "water," and ώάριον, an "ovule," the "ovary"?] Dropsy of the ovary.

Hy-dro-bro'mate. [Hydrobro'-mas, a'tis.] A combination of hydro-bromic acid with a base.

Hydrobrom'ic. [Hydrobrom's icus.] Belonging to a combination of hydrogen and bromine. Applied to an acid.

Hydro-car'bo-nate. [Hydro-carbo'nas, a'tis.] A combination of a carbonate with a hydrate, or of a carbonate and water.

Hydrocar bu-ret. [Hydrocar-

bure'tum.] A combination of hydrogen and carbon with another body.

"water," and cau'lis, a "stem."] Applied to a knotty stem with sheathed leaves,

which float on the water.

Hy'dro-çēle.* [From τόωρ, "water," and κήλη, a "tumor."] Dropsy of the testicle. Water, or other fluid, in the membranes of the scrotum, the coats of the testicle, or the cellular texture of the spermatic cord. A genus of the order Intumescentiæ, class Cachexiæ, of Cullen's Nosology.

Hy'dro-çe-no'sis.* [From ΰδωρ, "water," and κέσωσις, an "evacuation."] An evacuation of water, as in dropsy, either by paracentesis, or hydragogue

medicines.

Hydrocephale. See Hydroceph-ALUS.

Hy'dro-ce-phal'i-cus.* Belonging to hydrocephalus.

Hydrocephalitis. See Hydren-

CEPHALITIS.

Hy' dro- ceph' a - lo - cen - te'sis.*
[From hydroceph'alus, and κέντησις, a "puncturing."] The operation of puncturing the head in hydrocephalus.

ephaloi'des; from hydroceph'alus, and sidos, a "form."] Resembling hy-

drocephalus.

Fly-dro-ceph'a-lus.* [From "δώωρ, "water," and κεφαλή, the "head."] (Fr. Hydrocéphale, è'dro'sà'fâl'.) Literally, "water in the head." Dropsy of the brain. A genus of the order Intumescentiæ, class Cachexiæ, of Cullen's Nosology.

Hydrocharidaceæ,* hi-dro-kăr-ĭ-da'she-ē. [From Hydroch'aris, one of the genera.] A natural order of endogenous aquatic plants, natives of fresh water, in Europe, India, and North America. It includes the Vallisneria

spiralis.

Hydrocharides,* hi-dro-kăr'e-dēz. The Jussieuan name of a natural order of plants. See Hydrocharidace &.

Hỹ-dro-ehlo'rāte. [Hydrochlo'ras, a'tis.] A combination of hydroehloric acid with a base.

Hy-dro-ehlo'ric. [Hydrochlo'ricus.] Belonging to hydrogen or ehlorine. Applied to an acid formerly termed muriatic acid.

Hỹ-dro-chlo'rine. [Hydrochlori'na.] A compound of hydrogen and chlorine.

Hy-dro-chol-e-cys'tis, idis. From

θόωρ, "water," χολή, "bile," and κύστις, a "bag."] Dropsy of the gall-bladder.

Hy-dro-chol-e-çys-ti'tis, idis.* [From hydrocholecys'tis.] Dropsy of the gall-bladder, with inflammation.

Hy-dro-çir'so-çēle.* [From ἔδωρ, "water," κιρσός, a "varix," and κήλη, a "tumor."] Hydrocele, with varicose veins, of the spermatic cord.

"water," and κοιλία, the "belly."] The

same as Ascites, which see.

Hy-dro-cor'mus. From νέωρ, "water," and κορμός, a "trunk."] A stem or stalk that is horizontal, and floats on the water.

Hy-dro-cra'nĭ-a.* [From τόωρ, "water," and κρανίον, the "head."] The same as Hydrocephalus, which see.

Hydrocy'a-nate. [Hydrocy'anas, a'tis.] A combination of hydro-

eyanic acid with a base.

Hydrocyan'ie. [Hydrocyan'icus.] Belonging to hydrogen and cyanogen. Applied to an acid also termed cyanic.

Hy-dro-çys'tis, idis.* [From νόωρ, "water," and κύστις, a "vesicle."] Α

hydatid or hy'drocyst.

Hy-dro-der'ma, atis.* [From νέωρ, "water," and δέρμα, the "skin."] The same as Anasarca, which see.

Hy-dro'des.* [From νόωρ, "water."]

Full of water: hy'drous.

Hỹ-dro-dỹ-nam'ie. [Hydrody-nam'ieus; from εδωρ, "water," and δύναμις, "power."] Belonging to the power of water, or other fluids.

Hydrody-nam'ics. [Hydrody-nam'ica; from the same.] The science which applies the principles of dynamics to determine the conditions of motion or rest in fluid bodies. It is usually divided into two branches, hydrostatics and hydraulics.—(Brande.)

Hy-droe-de'ma, atis.* [From τίωρ, "water," and οἰδήμα, a "swelling."]

Watery œdema.

Hydroëncephalus. See Hydrencephalus.

Hydrofluas, a'tis.] A combination of hydrofluoric acid with a base.

Hydrofluor'ic. [Hydrofluor'icus.] Belonging to hydrogen and fluorine. Applied to an acid, also termed fluoric.

Hydroge'nium; from εὐωρ, "water," and γεννάω, to "produce."] (Fr. Hydrogène, è'dro'zhen.) The lightest ascertained substance; a

gas forming one of the constituents of water; inflammable air.

Hydrogen-at-ed. [Hydrogen-atus.] Having hydrogen in combination.

Hydrogene. The French term for

HYDROGEN, which see.

Hy-dro-ge-nif'e-rous. [Mydrogenif'erns; from hydroge'nium, "hydrogen," and fe'ro, to "bear."] Containing hydrogen.

My-drog'no-sy. [Mydrogno'sia; from νίωρ, "water," and γνωσις, "knowledge."] A history of the waters of the

terrestrial globe.

FIy-drog'ra-phy. [Hydrogra'-phia; from εδωρ, "water," and γρύψω, to "write."] A description of the waters distributed on the earth's surface, particularly with reference to the course and magnitude of rivers, the bearings of the coasts, the depths, currents, and other circumstances required to be known for the purposes of navigation.

Hy-dro-hæ'mĭ-a.* [From τόωρ, "water," and alμα, "blood."] Wateriness, or a poor state, of the blood: hydrohe'my.

Hỹ-dro-hæm'ic, or Hỹ-drohem'ic. [Hydrohæm'icus.] Belonging to hydrohæmia, or an impoverished condition of the blood.

Hy-dro-hys'te-ra.* [From τόωρ, "water," and τστέρα, the "womb."] The

same as HYDROMETRA.

Hỹ-drol'o-ġỹ. [Hydrolo'gia; from τόωρ, "water," and λόγος, a "discourse."] The science which treats of water, its properties, uses, etc.

Hy-dro-ma'ni-a.* [From εδωρ, "water," and μανία, "madness."] A rage

for water.

Hỹ'dro-mel. [**Hydrom'eli**; from δόωρ, "water," and μέλι, "honey."] Water impregnated with honey.

Hy-dro-men-in-ġi'tis, idis.*
[From νόρω μ, "dropsy," and meningi'tis.]
Dropsy complicated with inflammation of the membranes of the brain. See Meningitis.

Hỹ-drom'e-ter. [Hydrom'e-trum; from δόωρ, "water," and μέτρου, a "measure."] An instrument for ascertaining the specific gravity of fluids. See Areometer.

Fly-dro-me'tra.* [From ΰδρωψ, "dropsy," and μήτρα, the "womb."] Dropsy of the uterus, or womb. A genus of the order Intumescentiæ, class Cachexiæ, of Cullen's Nosology.

Hy-drom'pha-lon,* or Hy-drom'pha-lum.* [From τόρωψ, "dropsy," and δμφαλός, the "navel."] A tumor of the umbilious, containing water.

Phy-dron'e-phros, or **Hy-dron'e-phrus.** [From ὑδρωψ, "dropsy," and νερρός, the "kidney."] Dropsy of the kidney.

My-dro-ne-phro'sis.* The progress

of hydronephrus.

Hy-dron'o-sos,* or Hy-dron'o-sus.* [From νόωρ, "water," and νόσος, "disease."] Water-disease; dropsy. Incorrectly put for the Anglicus Sudor, or sweating sickness.

Hydropath'ic. [Hydropath'icus.] Belonging to hydropathy.

Hỹ-drop'a-thỹ. [Hydropathi'a; from τόωρ, "water," and πάθος, "disease."] A system of treating diseases by the plentiful use, internal and external, of water, mostly cold or tepid.

Hy-dro-pe-de'sis.* [From τόωρ, "water," and πηδάω, to "spring or rush forth."] Excessive perspiration.

Hy-dro-pel-tid'e-æ.* [From Hy-dropel'tis, a name of one of the genera (from δόωρ, "water," and πέλτη, a "kind of small shield," because the leaves are shaped like a shield).] A synonym of a natural order of aquatic plants, called "Water-shields." See CABOMBACEÆ.

Hy-dro-pěr'i-car'dĭ-um.* [From δόρωψ, "dropsy," and pericar'dium.]

Dropsy of the pericardium.

Hy-dro-per-i-to-næ'um.* [From εύρωψ, "dropsy," and peritonæ'um.] The same as Ascites.

Hy'dro-phāne. [From εδωρ, "water," and φαίνομαι, to "appear."] A variety of opal which becomes transparent, when immersed in pure water.

Hy-dro-phi-mo'sis.* [From τέορ, "water," and φίμωσις, a "constriction."] Phimosis with, or consequent upon,

ædema of the prepuce.

Hy-dro-pho'bi-a.* [From τίωρ, "water," and φοδώ, to "fear;" because a dread or horror of water is one of its symptoms.] (Fr. Rage, razh.) Madness caused by the bite of a rabid dog, or other animal. A genus of the order Spasmi, class Neuroses, of Cullen's Nosology. See Lyssa, and Rabies.

Hy-dro-phob'ic. [Hydrophob's icus.] Belonging to hydrophobia.

Hydrophyllaceæ, hi-dro-fil-la'-she-ë. [From Hydrophyl'lum, one of the

HYD HYD

genera. A natural order of exogenous plants, mostly natives of America.

Hy-dro-phyl'le-us.[®] [From ΰδωρ, "water," and φύλλον, a "leaf."] Applied in the plural feminine (Hydrophyl'lew) to a family of plants, having for their type the Hydrophyllum.

Hy-dro-phys'o-çēle.* [From τόωρ, "water," φύτα, "flatus," and κήλη, a "tumor."] Hernia, the sac of which

contains fluid and air.

Hy-dro-phys-o-me'tra. From θόωρ, "water," φύσα, "flatus," and μήτρα, the "womb."] Accumulation of serum and gas in the womb.

Hydrophyte. [Hydroph'yton; from εδωρ, "water," and φυτόν, a "plant."]

A plant which grows in water.

Hý-dro-phy-tog ra-phy. drophytogra'phia; from hydroph'yton, a "hydrophyte," and γράφω, to "write."] A description of Hydrophyta, or water-plants.

Hy-dro-phy-tol'o-gy. Hydrophytolo'gia; from hydroph'yton, a "hydrophyte," and λόγος, a "discourse."]

A treatise on water-plants.

Mỹ-drop'ie. [Lat. Mydrop'ieus; Fr. Hydropique, e'dro'pek'.] Belonging to hydrops, or dropsy.

Hydropisie. See Hydrops.

Hy'dro-pneü'mo-tho'rax. The complication of pneumo-thorax with dropsical effusion.

Hy-dro-po-i'des.* [From "dpw4, "dropsy," and sidos, a "form." Re-

sembling dropsy.

Hy'drops, gen. Hy-dro'pis. [Gr. τόρωψ, from τόωρ, "water;" Fr. Hydropiste, è'dro'pè'zè'.] The dropsy. An unnatural or morbid collection of serous fluid in the cellular tissue, or in any of the cavities of the body. When this fluid is diffused through the entire cellular tissue of the body, the disease is termed General Dropsy, or Anasarca; if contained in the abdomen, it is called ASCITES; if in the head, HYDRO-CEPHALUS, -- of which a notice will be found in their alphabetical places.

Hy'drops Ar-tic'u-li. Dropsy of a joint; generally occurring in that of the knee, in which the synovial membrane is filled with a fluid less glairy, and thinner, than the natural synoria.

Hy'drops Sie'cus. ("Dry Dropsy.") An absurd term for tympanites.

Hydropyretus. See Hydronosus. Hy-dror'chis.* [From θωρ, "water," and ὄρχις, a "testicle."] Dropsy of the testicle.

Hy-dror-rha-chi'tis, idis, or Hydror'rha-chis.* [From θέωρ, "water." and pixis, the "vertebral column."] Dropsy of the spine. A genus of the order Intumescentiæ, class Cachexiæ, of Cullen's Nosology. See RHACHIOCHYSIS.

Hy-dro-sar'ea.* [From τωρ, "water," and σάρξ, "flesh."] The same as

ANASARCA.

Hy-dros'ta-sis. From θωρ, "water," and στάσις, a "standing."] The equilibrium, weight, or pressure of water, or liquid bodies.

Hỹ-dro-stat'ie. [Hydrostat'icus; from ΰδωρ, "water," and στατική, the "science of weights."] Belonging to the weight, pressure, or equilibrium of

liquid bodies.

Hydrostat'ic Bed. Otherwise called a Water Bed. A kind of bed or trough. capable of holding water, and covered with water-proof cloth; or a bed-tick made of water-proof cloth and filled with water. The great advantage of such a bed is that it presses equally on every part of the lower surface of the body; and it is always ready for use without being shaken up.

Hydrostat'ic Test. The putting the lungs of a dead child in water, to ascertain, by their floating or sinking, whether it has been born alive.

Hỹ-dro-stat'ics. [Hydrostat'ica; from the same.] That science which explains the properties of the equilibrium and pressure of liquids.

Hydrosul'phu-ret. [Hydrosulphure'tum; from έδωρ, "water," and sul'phur.] A combination of sulphuretted hydrogen with a base.

Hy-dro-sul-phu'ric Ac'id.

phuretted hydrogen gas.

Hy-dro-tho rax, a cis.* From ύδωρ, "water," and θώραξ, the "chest."] (Fr. Hydropisie de Poitrine, è'dro'pè'zè' deh pwå'tren'.) Dropsy of the chest. A genus of the order Intumescentiæ, class Cachexiae, of Cullen's Nosology.

Hydrous. See Hydrodes.

Hydrovarium. See Hydroarium. Hy-dro-zo'on, Hy-dro-zo'um. From δόωρ, "water." and (ω̂ον, an "animal."] Applied in the plural (Hydrozo'a) to certain animals, including the Mollusca and Zoophyta, to which water is indispensable.

My'dru-ret. [Hydrure'tum: from έδωρ, "water."] A combination of hydrogen with a metal, or inflammable substance.

Hỹ-dru-ret'ted. Hydrure'tus; from tdωp. "water."] Containing hydro-

gen.

Hy-e-to-gra'phi-a.* [From ὑετδς, "rain," and γράφω, to "write."] An account or description of rain, and the quantity fallen within a given period.

Hỹ-e-tom'e-ter. [Hyetom'etrum; from ὑετός, "rain," and μέτρου, a "measure."] An instrument for ascertaining the quantity of rain that falls in a given period.

Hy-ġe'ia,* or Hy-ġĭ-e'ia.* [Gr. Υγίεια, "health;" also, the goddess of Health; from ὑγοής, "sound," "healthy."]

See HYGIENE.

Hy-gi-as'ti-ca. From hygias'ticus, "relating to health." The science of health, its conditions and relations.

Hy-gi-as'ti-cus.* [From vyicia,

"health."] Relating to health.

Hy-gi-ei-o-co mi-um.* [From δγίεια, "health," and κομέω, to "take care of."] A house or residence for the convalescent.

Hy'gi-ene. [From δγίεια, "health."] That department of medicine which has for its direct object the preservation of health, or the prevention of disease.

Hy-gi-en'ic. [Lat. Hygien'ieus; Fr. Hygiénique, é'zhe-à'nèk'.] Belong-

ing to hygiene.

Hy-gi-ol'o-gy, or Hy-ge-ol'o-gy. [Hygeiolo'gia, or Hygieiolo'gia; from ύγίαια, "health," and λόγος, a "discourse."] The doctrine or consideration of health; the science of health.

Hy-gre-che'ma, atis.* [From ύγρός, "moist," and ἡχή, a "sound."] The sound of fluid heard by means of the steth scope, or by percussion.

My-grol'o-ġy. [Mygrolo'gia; from ύγρός, "moist," and λόγος, a "discourse."]

A treatise on fluids, or humors.

Hy-gro'ma, atis.* [From ύγρός, "moist."] A tumor containing serum or other fluid, not pus.

Hy-grom'a-tous. [Hygromato'-

sus.] Having hygroma.

Hỹ-grom'e-ter. [Hygrom'e-trum; from ὁγρός, "moist," and μέτρου, a "measure."] An instrument for ascertaining the degree of moisture in atmospheric air.

My-gro-met'ric. [Hygromet'ri-

cus.] Belonging to hygrometry.

Hy-grom'e-try. [Hygromet'ria; from ὑγρός, "moist," and μετρέω, to "measure."] The art of measuring or ascertaining the degree of moisture in atmospheric air.

Hy'gro-scope. [From ψγρός, "moist,"

and σκοτέω, to "observe," or "examine."] An instrument for ascertaining the degree of moisture in the air, or in any substance; nearly synonymous with Hygrometer.

Hy-gro-sco-pic'i-ty. [Hygrosco-pic'itas, a'tis; from the same.] The property by which vegetable tissues absorb or discharge moisture according to circumstances.

Hỹ-gros'co-pỹ. [Hygrosco'pia; from the same.] Synonymous with Hygrometry.

Hy-log-no'si-a.* [From τλη, "material," or "matter," and γνώσις, "knowledge."] A knowledge of the properties of matter.

Hỹ-lol'o-ġỹ. [Hylolo'gia; from ὑλη, "material," or "matter," and λόγος, a "discourse."] The doctrine or science of matter.

Hy'men,* gen. Hy'men-is. [From $\delta\mu\eta\nu$, a "thin membrane."] Any membrane. Usually applied to a thin membrane, of a circular, semilunar, or irregular form, extending across the vagina at its entrance.

Hy-men'i-cus.* Belonging to the hymen: hymen'ic.

Hy-me-ni'tis, idis. From hy'men, a "membrane." Inflammation of the hymen.

Hy-me'ni-um.* [From hy'men, a "membrane."] The dilated exposed membrane of gymnocarpous mushrooms in which the seed is contained.

Hy-me-nog'ra-phy. [**Hymeno-gra'phia**; from $\hat{v}_{\mu}\hat{\eta}_{\nu}$, a "membrane," and $\gamma \rho \hat{\iota} \phi \omega$, to "write."] A description of the membranes of animal bodies.

Hy-me-nol'o-ġy. [Hymenolo'-gia; from ὑμήν, a "membrane," and λό-γος, a "discourse."] A treatise on the membranes; the science of the membranes.

Hy'me-no-ma-la'cĭ-a* (-ma-la'-she-a). [From ὑμῆν, a "membrane," and μαλακός, "soft."] Morbid softening of the (serous) membranes.

Hy-me-nop'ter-ous. [Hymenop'-terus; from ὑμῆν, a "membrane," and πτερόν, a "wing."] Having membranous wings. Applied in the neuter plural (Hymenop'tera) to an order of insects including the bee, the wasp, and also the ant.

Hy-me-not'o-mỹ. [Hymenoto'mia; from ὑμῆν, a "membrane," and τίμνω, to "cut."] Dissection of membranes.

to "cut."] Dissection of membranes.

Hy'o-. A prefix denoting connection with the os hyoides.

Hy-o-glos'sus. [From hy'o-, and

γλώσσα, the "tongue."] A large muscle | of the neck, connecting the Os hyoides with the tongue.

Hyoi'des; from v, a Hy oid. Greek letter, and eldos, a "form."] Re-

sembling the Greek letter v.

Hy-os-cy'a-mi Fo'li-um or Fo'li-a.* ("Henbane Leaf or Leaves.") The Pharmacopæial name (U.S. Ph.) for the leaves of the Hyoscy'amus ni'ger. See HYOSCYAMUS.

Hyoscy'ami Se'men. ("Henbane Seed.") The Pharmacopæial name (U.S. Ph.) for the seed of the Hyoscy'amus

ni'ger.

Hy-os-cy'a-min. A vegetable alkali obtained from Hyoseyamus niger.

[From vs, a Hy-os-cy'a-mus." "sow," and κύαμος, a "bean."] (Fr. Jusquiame, zhus'ke-am'.) A Linnæan genus of the class Pentandria, natural order Solanaceæ. Also, the Pharmacopæial name (Brit. Pharm.) for the fresh and dried stalk-leaves of Hyoscyamus niger; the Hyoscyami Folia et Semina ("Leaves and Seeds of Hyoscyamus") of the Dublin Pharmacopæia. Hyoseyamus (including both leaves and seed) is a narcotic, and is much used as an anodyne and soporific. It possesses this great advantage over opium, that it has no tendency to constipate the bowels.

Hyoscy'amus Ni'ger.* The black henbane.

Hyp-. [From ὑπό, "under."] A prefix denoting a slight degree.

Hyp-al'gi-a. From hyp-, and al-

yos, "pain." | Slight pain.

Myp-al'gi-cus. Belonging to hyp-

algia: hypal'gic.

Hy'per (ὑπέρ). A Greek preposition signifying "above," "beyond," and, hence, "excessive" (i.e. implying excess); as, hyper-carbonate, a carbonate with an excess of carbonic acid, now called a bicarbonate; hypercatharsis, excessive catharsis or purging, etc.

Hy-per-a-cu'sis.* From vare, "over," "excessive," and axo ou, "hearing."] Morbid exaltation of the sense

of hearing.

Hy per-ad e-no'ma, atis.* [From ύτερ, "over," "excessive," and doήν, a "gland."] An enlarged, or hypertrophied, gland.

Hy'per-ad'e-no'sis.* From the same.] The progress, or gradual ad-

vancing, of hyperadenoma.

From ὑπέρ, Hy-per-æ'mĭ-a.® "over," "excessive," and aina, "blood."]

(Fr. Hypérémie, é'pà'rà'mè'.) Excess of

blood in any part.

Hy-per-æs-the'sis.* [From ὑπέρ, "over," "excessive," and asthe'sis, "sensibility." Morbid increase of sensibility.

Hy-per-æs-thet'i-cus.* Belonging

to hyperæsthesis: hyperesthet'ic.

From ὑπέρ, Hy-per-a'phi-a.** "over," "excessive," and άφή, "touch, or "tact."] Over-tension, or excessive sensibility of touch.

Hy-per-aph'i-cus.* Belonging to

hyperaphia: hyperaph'ic.

Hy-per-as-the'ni-a.* From vaip, "over," "excessive," and asthe'nia, "loss of strength."] Excessive debility.

Hy-per-as-then'i-cus.* Belonging

to hyperasthenia.

Hy-per-bo're-an. Hyperbo'reus; from ὑπέρ, "above," or "beyond," and Bopéas, the "north wind."] Dwelling in the far northern parts of the globe.

Hy-per-ca-thar'sis.* [From ὑπέρ, "over," or "excessive," and cathar'sis, "purgation." | Excessive purging.

Hy-per-ca-thar'ti-cus.* Belonging to hypercatharsis: hypercathar'tic.

Hy-per-ci-ne'sis. Increased irritability of the muscles, producing spasm.

Hy-per'cri-sis.* A crisis of un-

usual severity.

Hy-per-cro'max, a'cis.* [From ύπέρ, "over," "on," and κρίμαζ, a "hesp of stones," also a "lump."] The small carnosity on the white of the eye.

Hy-per-çy-e'ma, atis, or Hy-percy-e'sis. From ὑπέρ, "over," "excessive," and κύησις, "uterine gestation."]

Superfectation.

Hy-per-cy-et'i-cus.* Belonging to

hypercyesis.

Hy-per-dy-na'mi-a. From ὑπίρ, "over." "excessive," and dyna'mia, "vital force."] Excessive dynamia, or vital

Hy-per-dy-nam'i-cus.* Belonging

to hyperdynamia: hyperdynam'ic. Hy-per-em'e-sis.* From

"over," "excessive," and em'esis, "vomiting." Excessive vomiting.

Hyper-e-met'ic. [Hyperemet'icus. Belonging to hyperemesis. Hypérémie. See HYPERÆMIA.

Hy-per-en'er-ġy. [Hyperener-gia; from ὑπέρ, "over." "excessive," and ἐνέργεια, "action."] Increased action or energy.

Hỹ-per-gen'e-sis.* [From ὑπέρ, "over," "excessive," and γένω, to "be

born."] A congenital excess, or redundancy of parts.

Hy-per-ge-net'ic. [Hypergenet'icus. | Belonging to hypergenesis.

Hyperhæmia. See Hyperæmia. Hy-per-hi-dro'sis.* [From idp is, 'l A term applied by Swediaur to morbidly profuse perspiration. It is

also termed Ephidrosis.

Hy-per'i-ca, the plural of Hyper'icum, forming the Jussieuan name of a natural order of plants. See Hyperi-

Hypericaceæ, hi-pěr-e-ka'she-ē. A natural order of exogenous plants, found in nearly all parts of the world. It includes the Hyper'icum (St. Johnswort). Some of the species are astringent, and are used as tonics.

[From ὑπέρ, Hy-per-i-no'sis.* "over," "excessive," and is, ivos, the "fibre of flesh."] A form of diseased blood,

consisting in excess of fibrin.

Hy-per-i-not'ic. Hyperinot'i-

cus.] Belonging to hyperinosis.

Hy-per-ner'vĭ-a,* Hy-per-neü'rǐ-a.* [From ὑπέρ, "over," "excessive," and νεθρον, a "nerve."] Excessive nervous action.

Hy-per-op'sĭ-a.* [From ὑπέρ, "over," and οψ:ς, "vision."] Extremely acute

Hy-per-os'mĭ-a.* [From ὑπέρ, "over," "excessive," and ὀσμή, "odor."] A keen sense of smell, or excessive odor.

Hy-per-os-phre'sis.[®] [From ὑπέρ, "over," "excessive," and δσφρησις, the "faculty of smelling."] A morbidly acute sense of smell. See HYPEROSMIA.

Hy-per-os-to'sis. From "over," or "excessive," and οστέου, a "bone." | Enlargement of a bone, or its

membranous covering.

[From vite, Hy-per-pla'sĭ-a.® "over," "excessive," and πλάσις, "formation," or "structure."] The increase of a part by an increase in the number of its individual structural elements. See HYPERTROPHY.

Hy-per-troph'ic. [Hypertroph's icus.] Belonging to hypertrophy.

Hy-per'tro-phy. Hypertro'phia; from ὑπέρ, "over," or "excessive," and τρέφω, to "nourish."] Excessive growth, thickening, or enlargement of any organ. In a more restricted sense, it signifies the increase of a part by the increase in bulk of its individual structural elements. See Hyperplasia.

My-phæ'ma, atis. From ὑπό, "under," and alua, "blood."] Sugillation.

Hyp-i-no'sis.* [From ὑπό, "under," implying deficiency, and is, i.os, the "fibre of flesh."] A form of diseased blood, consisting in deficiency of fibrin.

Hyp-i-not'ic. [Hypinot'ieus.]

Belonging to hypinosis.

Hyp-næs-the'sis.* [From unvos, "sleep," and αισθησις, "sense," or "feeling."] Dulled sensibility; drowsiness.

Hyp'ni-cus.* [From imvos, "sleep."] Belonging to sleep: hypnic. Applied in the neuter plural (Hyp'nica) to medicines or agents affecting sleep, either by inducing it or preventing it.

Hyp-no'des. [From unvos, "sleep."]

Sleepy, or full of sleep.

Hyp-no'di-a.* From hypno'des, "sleepy."] The same as HYPNÆSTHE-

sis, which see.

Hypnol'o-ġy. [Hypnolo'gia; from ὑπνος, "sleep," and λόγος, a "discourse."] The doctrine or science of sleep, its proper periods of indulgence, duration, regulation, etc.

Hyp-not'ic. [Hypnot'icus; from ΰπνος, "sleep."] Having power to induce

sleep; somnif'erous.

from ὑπ.ος, "sleep."] A term denoti MERISM.

Hyp-no-ty'phus.* From varios, "sleep," and ty'phus.] Typhus, with morbid drowsiness.

Hy'po (ὑπό). A Greek particle signifying "under," "beneath," sometimes or "behind." It often implies diminution or deficiency.

Scor-bu'tĭ-cum.* Нур-о-ж та From ὑπό, "under," "in," or "within," and alua, "blood."] A scorbutic, blood-

shot appearance of the eye.

Hyp-o-branch'i-al. Hypobranchia'lis; from ύπό, "under," and βράγxia, the "gills."] Applied by Owen to the homologues of the lateral lingual bones in fishes, etc.

Hypocalycius, hip'o-ka-lish'e-us. [From vró, "under," and ca'lyx.] Situ-

ated under the calyx.

Hyp-o-ca-thar'sis. [From ὑπό, "under," and καθαίρω, to "purge."] A slight purging.

Hyp-o-chon'dri-a, the plural of

HYPOCHONDRIUM, which see.

Hyp-o-chon'dri-ac. Hypochondri'acus; from ὁπό, "under," and χου-ἐρός, a "cartilage."] (Fr. Hypocondriaque, è'po'kono'drè'ak'.) Belonging to the hypochondria, or spaces beneath the

HYP HYP

cartilages of the false ribs. Applied to | one affected with hypochondriasis.

Hypo-chon-dri'a-çism. Hypochondriacis'mus; from hypochon'dri-

um.] Hypochondriac disease.

Hyp-o-chon-dri'a-sis.* hypochon'drium, the supposed seat of the disease.] (Fr. Hypocondrie, è'po'kono'dRe'.) Vapors; low spirits. A genus of the order Adynamia, class Neuroses, of Cullen's Nosology. Hypochondriasis is almost invariably connected with dyspepsia, and is doubtless often produced by it; though some physiologists consider the seat of the disease to be in the brain.

Hyp-o-chon'dri-um, plural Hypo-chon'dri-a. [From ὑπό, "under," and χουδρός, a "cartilage."] The Regio hypochondriaca, or space beneath the cartilages of the false ribs on either side.

Нуросном-Hypocondrie. See DRIASIS.

The same Hyp-o-cra-těr'i-form.

as Hypocraterimorphous.

Hyp-o-cra-ter-i-mor/phous. [From ὑποκρατήριον, the "support of a bowl or cup," a "salver," and μορφή, "form."] Salver-shaped: applied to flowers.

Hyp-o-der mic. Hypoder'micus; from ὁπό, "under," and δέρμα, the "skin."] A term for the application of medicines under the skin; that is, to the denuded surface after the skin has been removed by a blister.

Hyp-og'a-la.* [From ὁπό, "under," in," or "within," and γάλα, "milk."] The effusion of a milk-like fluid into the

chambers of the eye.

Hyp-o-gas-trál'gi-a.* [From hypogas'trium, and ἄλγος, "pain."] Pain in the hypogastrium.

Hyp-o-gas'tric. Hypogas'tricus.] Belonging to the hypogastrium.

Hypogas'tric Piex'us. A plexus on the sides and back part of the rectum, and lower and back part of the bladder, formed by the inferior mesenteric plexus with the sacral.

Hyp-o-gas-tri-o-to'mi-a.* [From hypogas'trium, and τέμνω, to "cut."] Dissection of the hypogastric region.

Hyp-o-gas-tri'tis, idis. From ὑπό, "under," and gastri'tis, "inflammation of the stomach."] Slight inflammation of the stomach.

Hyp-o-gas'tri-um.* [From ὑπό, "under," and γαστήρ, the "stomach."] The abdominal space above the pubes and below the line of the anterior superior spinous processes of the iliac bones.

Hyp-o-gas'tro-çele. From ύπό,

"under," γαστήρ, the "stomach," and κήλη, a "tumor."] Hernia in the hypogastric region.

Hyp-o-gas-tror-rha'gi-a.* [From ύπό, "under," "in a slight degree," and gastrorrha'gia.] Literally, a "slight discharge [of any kind] from the stomach," but usually applied to a slight hæmorrhage from the stomach.

Hyp-o-gas-tror-rhex'is.* hypogas'trium, and ρηξις, a "rupture."] Rupture of the abdomen, with laceration

of the peritonæum.

Hyp-o-gas-tror-rhœ'a.* [From ύπό, "under," "in a slight degree," From and gastrorrhæ'a, a "discharge from the stomach." A slight flow of mucus from the stomach.

Hypoge'us; from ύπό, "under," and γñ, or γία, the "earth."] Applied to cotyledons which, filled with nutritious matter, remain below the ground during germination.

Hyp-o-ge-o-car'pus. From ύπό, "under," γñ, or γέα, the "earth," and καρπός, "fruit."] Having fruit under the

surface of the earth.

Hypogles'sal. [Hypogles'sus; from the same.] Situated on the under

part of the tongue.

Hyp-o-glos'si-um,* or Hyp-oglos'sis, idis.* [From ὑπό, "under," and γλώσσα, the "tongue."] The under-surface of the tongue. See PAR NONUM.

Hyp-o-glot'tis, idis. From ὑπό, "under," and γλώττα, the "tongue."] The inferior part of the tongue adhering

to the lower jaw.

Hyp-o-gyn'i-cus.* [From ὑπό, "under," and youn, a "woman," or "female."] Applied to the insertion of stamens, petals, etc., when the point of attachment is under the ovary: hypogynic.

Hýp-og'ý-nous. [Hypog'ynus; from the same.] Growing or inserted under the pistil, and free, as the stamens, calyx, and corolla of some plants.

Hyp-o-hæ'mi-a.* [From ὑπό, "under," and aiµa, "blood."] Deficiency or loss of blood.

Hypohæm'i-Hyp-o-hæm'ic. cus.] Belonging to hypohamia.

Myp-o-ner'vi-a, or Hyp-o-neu'ri-a. From ὑπό, "under," and νεύρον, a "nerve." Morbidly slight, or diminished, nervous power.

Hy-po-ni'trite. Hyponi'tris, i'tis.] A combination of hyponitrous

acid with a base.

From vao, Hyp-o-pe-ta'le-us.* 261

"under," and πέταλον, a "petal."] Applied in the plural feminine (Hypopeta'-lew) to dicotyledonous, polypetalous plants, in which the stamens are hypogynous.

phis, i'tis.] A combination of hypo-

phosphorous acid with a base.

Hypophyl'lus; from ὑπό, "under," and φύλλον, a "leaf."] Growing on the lower side of a leaf.

Hyp-o'py-um.* [From ὁπό, "under," and πύον, "pus."] An accumulation of a puriform fluid under the cornea, or in either chamber of the eye.

Hyp-o-spa'di-a.* [From ὁπό, "under," and σπάζω, to "tap," or "open"?]
An unnatural perforation of the penis, the extremity of the urethra terminating

on the under part of it.

Hyp-o-spa-di'a-sis.* [From hypo-spa'dia.] The state of hypospadia.

Hyp-o-sta-min'e-us.* [From hy'po-, "under," and sta'men.] Applied in the plural feminine (Hypostamin'ex) to dico-tyledonous, apetalous plants, in which

the stamens are hypogynous.

Hyp-os'ta-sis.* [From ὑφίστημ, to "throw down."] The subsidence of sediment in liquids, or of blood in the body after death, by gravitation of the fluids; but, more particularly, of the urine in health and disease.

Hyp-os-the ni-a.* [From ὁπό, "under," and σθένος, "strength."] A state of weakness, or a reduction of

strength.

Hyp-os-then'ic. [Hyposthen'i-

cus.] Belonging to hyposthenia.

Hỹ-po-sul'phāte. [Hyposul'phas, a'tis.] A combination of hyposulphuric acid with a base.

Hy-po-sul'phite. A combination of hyposulphurous acid with a base.

Hỹ-pot'e-nuse, or Hỹ-poth'enuse. [Gr. ὑποτείνουσα, the present participle feminine of ὑποτείνω, to "subtend."] That side of a right-angled triangle which subtends the right angle.

Hypo-tym'pa-nic. [Hypotym-pan'icus; from ὑπό, "under," and tym-pan'icus, "tympanic."] Applied by Owen to the inferior subdivision of the tympanic pedicle which supports the

mandible in fishes.

Hy-pe-zo'i-cus.* [From 6π6, "under," and ζωων, an "animal."] Applied to an order of rock formations, inferior to all those in which are found the traces of organic bodies.

Hyp-si-lo-i'des. [From Y, "upsilon," a Greek letter, and aldos, a "form."] The same as Hyodes.

Hyp-so-met'ri-cal. [Hypsomet'-ricus.] Belonging to hypsometry.

Hyp-som'e-try. [Hypsomet'ria; from ίψος, "height," and μετρέω, to "measure."] The art of measuring the relative height of a place, or of a portion of terrestrial ground.

Hys'so-pin. [Hyssopi'na; from hysso'pus, the "hyssop-plant."] A salifiable base, said to have been discovered

in the hyssop.

Hys'te-ra.* [From iστέρα, the "womb," or "uterus."] The uterus, or womb; also, the vulva.

Hys-te-ral'gic. [Hysteral'gicus.]

Belonging to hysteralgia.

Hýs-te-ral'gy. [Hysteral'gia; from ὑστέρα, the "womb," and ἄλγος, "pain."] Pain in the womb, from whatever cause.

Hỹs-te-ran'drǐ-us.* [From ὁστέρα, the "womb," or "ovary," and ἀνήρ, ἀνέρός, a "man," or "male."] Having stamens and ovary. Applied in the plural neuter (Hysteran'dria) to a class of a modified sexual system, which comprehends plants having more than ten stamens inserted in one ovary.

Hys-ter-a-tre'si-a.* [From boripa, the "womb," and atre'sia, "occlusion."]
Occlusion of the womb, or an impervious

condition of its opening.

Hys-ter-el-co'sis. [From bστέρα, the "womb," and ελκος, an "ulcer."] Ulceration of the womb.

Hys-ter-em-phy-se'ma, atis.*
[From ὑστέρα, the "womb," and emphy-se'ma, a "windy swelling."] The same as Physometra, or the presence of air in the womb.

Hys-te'ri-a.* [From ὑστέρα, the "womb."] (Fr. Hystérie, ès'tà'rè'.) Hysteries, attacking in paroxysms or àts, usually preceded by dejection, anxiety, tears, difficult breathing, sickness, and palpitation of the heart. Termed, also, Pas'sio hyster'ica (Fr. Passion hystérique, pà'se-δn° ès'tà'rèk'). A genus of the order Spasmi, class Neuroses, of Cullen's Nosology.

Hys-ter'i-cal, Hys-ter'ic. [Hyster'icus.] Belonging to hysteria.

Hystérie. See Hysteria.

Hys-te-ri'tis, idis.* [From ὑστέρα, the "womb."] Inflammation of the womb. A genus of the order Phlegmasiæ, class Pyrexiæ, of Cullen's Nosology-See METRITIS, and UTERITIS.

Hys'te-ro-ear'ci-no'ma, atis.*
[From ὑστέρα, the "womb," and carcino'ma, "cancer."] Cancer of the womb.
See ΜΕΤROCARCINOMA.

Hys'te-ro-cat'a-lep'sis.* [From ὑστέρα, the "womb," and catalep'sis, "cata-

lepsy."] Cataleptic hysteria.

Hys'te-ro-çele. [From ὑστέρα, the "womb," and κήλη, a "tumor."] Hernia, in which the uterus, or womb, is protruded.

Hys-te-ro-col'i-ca.* [From ὑστέρα, the "womb," and col'ica, "colic."] Pains in the womb, like those of colic:

uterine colic.

Hys-te-ro-dyn'i-a.* [From ἱστέρα, the "womb," and ὁἰδνη, "pain."] Pain of the womb. The same as Hyster-Algia.

Hys te-ree-de'ma, atis.* [From ὑστέρα, the "womb," and æde'ma, a "swelling."] Enlargement of the substance of the womb.

Hys'te-ro-li-thi'a-sis.* [From ὑστέρα, the "womb," and lithi'asis, the "generation of calculus."] The forma-

tion of calculus in the womb.

Hys-te-rol'i-thus.* [From ὑστέρα, the "womb," and λίθος, a "stone."] Stone or calculus in the womb: a hysterolith.

Mỹs-te-rol'o-ġỹ. [Hysterolo'gia; from ὑστίρα, the "womb," and λόγος, a "discourse."] A treatise on the womb, its functions, etc.

Hys'te-ro-mal-a-co'ma, atis.*
[From ὑστέρα, the "womb," and μαλακός, "soft."] Softening of the womb.

Hys te-ro-mal-a-co'sis.* The formation or progress of hysteromalacoma,

or softening of the womb.

Hys'te-ro-ma'ni-a.* [From ὑστέρα, the "womb," and μανία, "madness."] Another term for Furor uterinus, or ΝΥΜΡΗΟΜΑΝΙΑ, which see.

Hysterom'e-ter. [**Hysterom'e-trum**; from ὑστέρα, the "womb," and μέτρον, a "measure."] An instrument or means of ascertaining the size of the uterus, or womb.

Hys-te-roph'y-tal. [From δοτέρα, the "womb," or "matrix," and φυτών, a "plant."] Living on a matrix either of dead or living organic matter. Applied to Fungi.

Hys'te-ro-phyte. [From the same.]

A name for a fungus.

Hys'te-ror-rha'gi-a.* [From ύστέρα, the "womb," and ρ̂πγνιμι, to "burst forth."] The same as Μετκοκκηα GIA.

Hys'te-ror-rhex'is. [From ὑστέρα, the "womb," and ῥήξις, a "rupture."]

Rupture of the uterus, or womb.

Hys'te-ror-rhœ'a.* [From ὑστέρα, the "womb," and ῥέω, to "flow."] The same as Μετκοκκησελ.

Hys'te-ro-seir'rhus.* [From ὑστέρα, the "womb," and σκιξρός, a "hard tumor."] Scirrhus, or incipient cancer, of
the womb.

Hys'te-ro-spas'mus.* [From ὑστέρα, the "womb," and σπασμός, a "convulsion."] Spasm of the uterus, or womb;
also, hysterical spasm.

Hys'te-ro-tome. [**Hysterot'o-mus**; from ὑστέρα, the "womb," and τέμνω, to "cut."] An instrument for

dividing the neck of the womb.

Hysteroto-my. [Hysteroto-mia; from the same.] The Casarean operation, or cutting into the womb to extract the child, in cases where, from malformation, or other cause, natural delivery is impracticable. See Cæsarean Operation.

Hystriasis. See Hystriciasis.

Hys-tri-ci'a-sis.* [From ῦστριξ, a "hedge-hog."] A rare disease of the hairs, in which they stand erect like the spines or prickles of the hedge-hog.

I.

I-am-a-tol'o-ġy. [Iamatolo'gia; from laμa, a "remedy," and λόγος, a "discourse."] That branch of therapeutics which treats of remedies.

I-at-ra-lip'tic Meth'od. [From ia'tro-, and αλείφω, to "anoint."] The application of medicines to the skin, aided by friction

aided by friction.

I-a-treū-so-lo'ġĭ-a.* [From ἰατρεύω, to "cure," and λόγος, a "discourse."] A term applied to general therapeutics.

I-a-tri'a.* [Gr. iάτρεια; from iατρός, a "physician."] The art of healing, or curing; also, a cure.

latro-. A prefix signifying connec-

tion with the healing art.

I-a-trol'o-ġy. [Iatrolo'gia; from iatro-, and λόγος, a "discourse."] A treatise on medicine, or on physicians; also, the science of medicine, or the healing art.

Iatropha. See JATROPHA.

Introphate. The same as JATRO-PHATE.

-Ic. A terminal syllable, generally denoting that acid compound which has most oxygen,—as nitric, sulphuric, etc., which are thus distinguished from those ending in -ous, such as nitrous, sulphurous, etc., implying a smaller proportion of oxygen.

Ice. See GLACIES.

Ice Poul'tice. A bladder containing pounded ice, to be applied to hernial tumors.

Ice'land Moss. The Li'chen Islan'-dicus, or Cetra'ria Islan'dica.

Ice'land Spar. One of the purest varieties of calcareous spar, or crystallized carbonate of lime.

I'ehor, o'ris.* [From iχώρ, "serum," or "pus."] A thin aqueous and acrid discharge from a wound, sore, or diseased surface.

Ieh-or-æ'mǐ-a,* or Ieh-or-hæ'mǐ-a.* [From iχ ρ, "pus, or sanious fluid," and alμa, "blood."] A term denoting the poisoning of the blood from the absorption of sanious matter.

Ich-o-ro-i'dēs.* [From ἰχώρ, "serum," or "pus," and αἰδος, a "form."] Resembling ichor, or pus.

Ich'o-rous. [Ichoro'sus; from i'chor, "serum," or "pus."] Having ichor; of the nature of ichor.

Ich-thy-i'tēs.* [From iχθός, a "fish," and λίθος, a "stone."] The same as ICHTHYOLITE.

Ich-thy'ĭus.* [From iχθός, a "fish," and iός, "poison."] The same as Ich-THYOTOXICUM.

Ieh-thy-o-col'la.* [From iχθός, a "fish," and κόλλα, "glue."] Isinglass; fish-glue. The Pharmacopæial name (U.S. Ph.) for the swimming bladder of the Acipenser Huso.

Ieh-thy-og'ra-phy. [**Ichthyo-gra'phia**; from $i\chi\theta\acute{\nu}\varsigma$, a "fish," and $\gamma\rho\acute{a}\rho\omega$, to "write."] A description of fishes.

Ieh-thy-o-i'dēś.* [From iχθός, a "fish," and εἰδος, a "form."] Resembling a fish; iehthyoid.

Ieh'thy-o-lite. [Ichthyol'ites; from iχθύ;, a "fish," and λίθος, a "stone."] Applied to petrified fish, or their fossil

Ich-thy-o-log'i-cal. [Ichthyolog'icus.] Belonging to Ichthyology.

Ieh-thỹ-ol'o-ġỹ. [Ichthyolo'gia; from $i\chi\theta\delta\varsigma$, a "fish," and λόγος, a "discourse."] A treatise on the nature and habits of fishes; also, the science which

treats of fishes, their classification, structure, etc.

Ich-thy-oph'a-gous. [**Ichthy-oph'agus**; from $i\chi\theta\acute{\nu}_5$, a "fish," and $\phi\acute{a}\gamma\omega$, to "eat."] Fish-eating; piscivorous.

Ich-thy-o-sau'rus.* [From iχθύς, a "fish," and σαῦρος, a "lizard."] A genus of extinct marine animals, which combined the characters of saurian reptiles and of fishes with some of the peculiarities of Cetaceous Mammalia.

Ich-thy-o'sis.* [From iχθύα, the "scale of a fish."] A disease in which the skin becomes thickened, hard, and rough, with a tendency to scaliness; the fish-skin disease.

Ieh-thỳ-ot'o-mỳ. [Iehthyoto'-mia; from $i\chi\theta$ νς, a "fish," and τ έμνω, to "cut."] Dissection of fishes.

Ich thy-o-tox'i-cum.* [From iχθύς, a "fish," and τοξικόν, a "poison."] A morbid and poisonous product sometimes found in fish.

I-con-o-graph'ic. [Iconograph'-icus.] Belonging to Iconography.

I-co-nog'ra-phy. [Iconogra'-phia; from εἰκών, an "image," and γράφω, to "write."] A description by images, or figures; or a description of pictures, statues, etc.

I-co-san'dri-a.* [From εἰκοσι, "twenty," and ἀνήρ, a "man," or "male."] The twelfth Linnæan class of plants, including those which have twenty or more unconnected stamens inserted on the calyx.

I-co-san'dri-ous, or I-co-san'drous. [Icosan'drius; from the same.] Having twenty stamens or more.

Tco-si-go'nus.* [From εἶκοσι, "twenty," and γωνία, an "angle."] Having twenty angles.

Fco-si-he'dral. [Icosihe'drus.]
Belonging to an icosihedron.

Tco-si-he'dron, or Tco-sa-he'-dron. [Icosihe'drum; from εἴκοσι, "twenty," and εἰρα, a "base."] A solid figure bounded by twenty equilateral and equal triangles.

I'co-si-tet-ra-he'dral. [Icositet-rahe'drus.] Belonging to an icositet-rahedron: twenty-four-sided.

I'co-sĭ-tet-ra-he'dron. [Icositet-rahe'drum; from εῖκοσι, "twenty," τέτρα, "four," and τέρα, a "base."] A solid figure of twenty-four equal sides, or faces.

Ictère. See ICTERUS.

Ic-ter-ep-a-ti'tis, idis.* [From ic'-terus, "jaundice," and hepati'tis, "in-

flammation of the liver."] Hepatitis and jaundice, or icteric hepatitis.

Ic-ter'ic. [Icter'icus.] Belonging to icterus.

Ic-ter-o'dēs.* [From ic'terus, "jaundice."] Like jaundice, or having a yellow color resembling jaundice. Sometimes applied to the yellow fever.

Ic'ter-oid. [Icteroi'des; from ic'-terus, "jaundice," and elcos, a "form."]

Resembling icterus.

Ic-ter-oph'thi-sis. From ic'terus, "jaundice," and phthis'is, "consumption." Tabes icterica, or phthisis with

jaundice.

Ic'ter-us.* [Gr. ἴκτερος.] (Fr. Ictère, èk'tên', or Jaunisse, zhō'ness', i.e. "yellowness.") Jaundice,—characterized by yellowness of the skin and eyes. A genus of the order Impetigines, class Cachexiæ, of Cullen's Nosology.

Ic'tus So'lis. ("Stroke of the Sun.")
The same as COUP DE SOLEIL, which see.

-Idæ. A terminal employed (in imitation of the classical patronymic) to denote a family or group exhibiting some points of likeness to the type; as Leporidæ, the family of the Lepus, or hare, etc.

-Ideus, or -Ideus. A terminal applied to objects belonging to, or connected with, others, which are designated by terms ending in -oid or -ides; as, Arytwoidwus, the muscle between or belonging to the Arytenoid (Arytenoides) cartilage, etc. The terminations -ideus or -idwus are sometimes equivalent to -ides or -oid; thus, Ligamentum coracoideum is the same as Ligamentum coracoides (the "coracoid ligament").

-Ide. A terminal affixed to oxygen, chlorine, fluorine, and iodine, when combined with each other, or with simple combustibles, or metals, in proportions

not forming an acid.

I-de'al-ism. [Idealis'mus; from idéa, an "idea," a "thought."] A system of metaphysics in which no real existence is attributed to any thing except to thought or mind.

I-den'ti-ty. [Iden'titas, a'tis; from i'dem, the "same."] Absolute or essential sameness of two apparently different things, as, for example, that of the electric spark and lightning.

I-de-og'ra-phỹ. [Ideogra'phia; from ἰδέα, an "idea," and γράφω, to "write."] A description or definition

of ideas.

I-de-ol'o-ġỳ. [Ideolo'gia; from iδέα, an "idea," and λόγος, a "discourse."]

The doctrine or science of thought or of the mind; the philosophy of the origin and development of ideas.

-Ides. An affix of many words. See

OID.

Idicey. See IDIOTISM, and AMEN-

Idis-o-e-lec'tric. [From idios, "one's own," "peculiar," and elec'tric.] Literally, "having electricity of its [or their] own." A term applied to bodies, such as amber, resin, or glass, which, when rubbed, acquire electricity, without any communication with another electrified body.

Id-ĭ-o-path'ie. [Idiopath'icus.] Relating to idiopathy; opposed to sym-

pathetic, or symptomatic.

Id-i-op'a-thy. [Idiopathi'a; from idios, "one's own," "peculiar," or "private," and πάθος, "affection," or "disease."] A disease arising spontaneously, not from another; an affection the opposite of sympathy.

Id-i-o-syn'cra-sy. [Idiosyncra'-sia; from ἐδιος, "one's own," "peculiar," or "private," and σύγκρασις, a "mixing or tempering together," and, hence, "temperament," or "constitution."] The disposition or habit of body peculiar to an individual.

Id-ĭ-o-syn-crat'ie. [Idiosynerat'-icus.] Belonging to idiosynerasy.

Id'i-ot. [Idio'ta; from idio'tas, "private," because unfit for intercourse with the world.] One who is silly, or without understanding; a fool.

Id-ĭ-o-ti'a.* [Gr. iδιωτεία.] Literally, "a state of privacy or obscurity." A state of idiotism. See ID107.

Id-ĭ-ot'ic. [Idiot'icus.] Like an idiot.

Id'i-o-tism. [Idiotis'mus; from iδωότης, "private."] The state or condition of an idiot: idiocy.

Id'rǐ-a-lin. [Idriali'na.] A fossil, fatty substance, found in mercurymines.

Idrosis. See HIDROSIS.

If, ef. The French term for the "yew." See Taxus.

Ig-a-su'rĭ-a.* [See next article.] An alkaloid found in the different species of Strychnos.

Ig-a-su'ric. [Igasu'ricus; said to be derived from Igasur, the Malay name for St. Ignatius's bean.] Of or belonging to the Faba Sancti Ignatii (the seed of the Strychnos Ignatia).

Igasu'ric Aç'id. [Igasu'ricum Aç'idum.] An acid, somewhat resem-

bling the malic, existing in the Strychnos Ignatia and Nux vomica.

Ignatia,* ig-na'she-a. Bean of St. Ignatius. The name applied to the seed of the Strychnos Ignatia. It has been placed on the primary list of the Materia Medica of the U.S. Pharmacopæia for 1860. Its medical properties are essentially the same as those of Nux vomica.

Ignes Fatui. See Ignis Fatuus.
Ig'nis.* Fire; the evolution of light and heat which attends combustion.

Ig'nis Ac-tu-a'lis.* ("Actual Fire.") See ACTUAL CAUTERY.

Ig'nis Fat'u-us,* plural Ig'nës Fat'u-i. ("Vain or Foolish Fire;" so called, probably, because it makes fools of those who pursue it.) The luminous appearance of flame frequently seen in the night in marshy places, and popularly called Jack with the lantern, or Will o' the Wisp. It is produced by phosphorus evolved from decaying vegetable matter.

Ig'nis Potentia'lis,* po-ten-she-a'-lis. ("Potential Fire.") A name for the potential cautery.

Ig'nisSa'cer. ("Sacred Fire.") The

same as ERYSIPELAS, which see.

Ig'nis Sanc'ti An-to'nĭ-i.* ("Saint Anthony's Fire.") A name for erysipelas. Ig'nis Vo-lat'i-cus.* Literally,

"flying fire." A term for erysipelas.

Ig-ni'tion. [From ig'nis, "fire."]

The state of being heated so as to resemble fire; in other words, so as to emit heat and light like a burning body.

Heac Passion. See ILIAC PASSION.
H-e-i'tis, idis.* [From il'eum.] Inflammation of the ileum or ilium.

Heo. A prefix denoting connection with, or relation to, the ileum or ilium.

Il'eo-Cæ'cal Valve. The inferior semilunar fold of mucous membrane which secures against any matter re-entering the ileum from the cæcum.

Il'eo-Col'ie Valve. The superior semilunar fold of mucous membrane which secures the *ileum* against regurgitation from the *colon*.

H'e-um,* or H'i-um.* [From είλέω, to "turn about."] The third or last portion of the small intestine, ending at the valve of the cæcum.

Il'e-us.* [Gr. είλεός.] The same as Iliac Passion, which see.

I'lex Aq-ui-fo'li-um.* (Fr. Houx, hoo.) The systematic name of the common European holly, the leaves of which have been reputed as tonic, astringent, and antiseptic.

Il'i-a.* [The nominative plural of i'le; from ειλέω, to "involve.'] The flanks, which enclose the small intestines; also, the small intestines themselves.

Il'i-ac. [Lat. Ili'acus; Fr. Iliaque, è'lè'àk'.] Belonging to the flanks.

Il'iac Ar'te-ries. [Arte'riæ Ili'acæ.] These are termed the common iliac arteries immediately after they are given off by the aorta. They afterwards divide into the external iliac, and the internal iliac, or hypogastric, arteries.

H'iac Fos'sa. [Fos'sa Hi'aca.] A broad and shallow cavity at the upper part of the inner surface of the Os iliacum. It is also called the internal iliac fossa.

Il'iac Fos'sa, Ex-ter'nal. A fossa or depression on the external surface of the Os iliacum.

H'iac Pas'sion. [Pas'sio Hi'aca; from il'ia.] A disease characterized by severe griping pain, vomiting of fecal matter, and costiveness, with retraction and spasm of the abdominal muscles.

Il'iac Re'gion. The side of the abdomen, between the ribs and hips.

Iliacum Os. See Os ILIACUM.

Il-ĭ-a-del'phus.* [From i'le, the "flank," and ἀδελφός, a "brother."] Applied to monsters which are double above and united at and below the pelvis.

Hiaque. See ILIAC.

Il'i-cin, or Il'i-cine. [Ilici'na.] An active principle obtained from the ilex, and recommended as a febrifuge.

Il'i-um,* plural Il'i-a. The haunchbone. The upper portion of the os innominatum; in the fœtus it is distinct from the other parts. See ILIA.

Illacrymatio* (il-lak-re-ma'she-o), o'nis; from illac'rymo, illacryma'tum, to "weep greatly, or involuntarily."] Excessive involuntary weeping. Sometimes synonymous with EPIPHORA.

Illecebraceæ,* il-le-se-bra'she-ē. [From Illece'brum, one of the genera.] A natural order of exogenous plants, found in Europe and Africa.

Il-lu'sion. [Illu'sio, o'nis; from illu'do, illu'sum, to "mock," or "deceive."] A deception, false appearance, or mockery; a hallucination.

Im. A Latin particle. See In.

Im'age. [From ima'go, a "resemblance," "picture," or "image."] An idea; a picture of the imagination. In Optics, the spectrum or picture of an object, formed by the reflection or refraction of the rays of light from its various points. Optical images form an essential part of the process or function of vision.

IMA IMP

I-ma'go, gen. I-mag'i-nis. [From im'itor, to "imitate," or "copy."] Literally, an "image," "picture," or "portrait." Applied to the perfect insect, which has undergone all its metamorphoses. The origin of this appellation would seem to be, that, as a portrait is not merely the first rude outline of the artist, but the perfect elaboration of his idea; so, after the several preparatory stages of the egg, the larva, and the pupa (or chrysalis), the imago is the full and final elaboration of nature's idea respecting the insect.

Im'be-eile. [Imbecil'lis; from in, "on," and bac'ulus, a "staff."] Feeble; weak; but generally applied to weak-

ness of the mental faculties.

Im-bibe'. [From in, "in," and bi'bo, bib'itum, to "drink."] To drink in; to absorb.

Im-bi-bi'tion. [Imbibi'tio, o'nis; from the same.] The act of drinking in

or sucking up moisture.

Im'bri-cate. [Imbrica'tus; from im'brico, imbrica'tum, to "cover with tiles" (from im'brex, a "roof-tile").] Having an appearance of tiles succes-

sively overlapping each other.

Im'bri-cāt-ing. [Im'bricans; from the same.] Applied to the folioles of a compound leaf, when, during the sleep of the plant, they apply themselves along the petiole, which they entirely conceal, covering each other like tiles on a house-top, directed from the base to the summit.

Im'bri-ea-tive. [Imbricati'vus; from the same.] See Imbricating.

Im-mar'gi-nate. [Immargina'-tus; from in, priv., and mar'go, a "border."] Having no marked border.

Im-me-di-a'tus.* [From in, negative, or privative, and me'dium, "something between, or intervening."] Literally, "with nothing intervening." (Fr. Immédiat, è'mà'de-à'.) Applied in Botany to the insertion of stamens when they are attached directly under the ovary, upon the ealyx, or upon the pistil.

Im-mersed'. [Immer'sus; from immer'go, immer'sum, to "plunge under, or into, water."] Beneath the surface

of water.

Im-mo'bil-is.* [From in, priv., and mo'veo, to "move."] Applied to anthers wholly attached to the filament: immov'able.

Im-pac'ted. [Impac'tus; from impin'go, impac'tum, to "drive, or dash against," to "drive in."] Used in refer-

ence to the head of the child when fixed in the pelvic cavity.

Im'par, aris.[®] [From in, negative, and par, "equal."] Odd, not even; unequal. See GANGLION IMPAR.

Im-par-i-ner-va'tus.* [From im'-par, "unequal," and ner'vus, a "nerve."] Having unequal nervures: impariner'-vate.

Im-par-i-pen'nate. [Imparipenna'tus; from pen'na, a "feather," or "quill."] The same as IMPARIPINNATE.

Im-par-i-pin'nate. [Imparipin-na'tus; from im'par, "unequal," and pin'na, a "feather," a "wing."] Unequally pinnate; having unequal leaves or folioles.

Im-pen-e-tra-bil'i-ty. [Impene-trabil'itas, a'tis; from in, negative, and pen'etro, to "pierce," to "penetrate," to "enter into."] A property of matter, by which no portion of it can occupy the same place at the same time with another.

Im-per'fect. [Imperfec'tus; from in, negative, and perfi'cio, perfec'tum, to "finish."] Incomplete. Applied to flowers which want either anthers or pistils.

Im-per-fo-li-a'tus.* [From in, negative, and perfolia'tus, "pierced through the leaves."] Having leaves that are not perfoliate.

Im-per'fo-rate. [Imperfora'tus; from in, negative, and per'foro, perfora'-tum, to "bore through."] Abnormally occluded; applied to the anus, vagina, etc.

Im-pe'ri-al. A cooling beverage prepared by mixing half an ounce each of cream of tartar and fresh lemon-peel, bruised, with four ounces of white sugar, and three pints of boiling water.

Im-pe-tig'i-nous. [Impetigino'-des, Impetigino'sus; from impeti'go.]

Having impetigo.

Im-pe-ti'go,* gen. Im-pe-tig'i-nis. [From im'peto, to "Invade."] (Fr. Dartre, dartr.) A skin-disease marked by small, irregularly circumscribed pustules, chiefly on the extremities, slightly elevated, and terminating in a laminated scab, unaccompanied by fever, and not contagious; humid or running tetter.

Im-pe-ti-o-la'ris. From in, priv., and peti'olus, a "petiole." Having no

petiole.

Im-plan-ta'tus.* [From in, "in," and plan'to, planta'tum, to "set," to "plant."] Applied to crystals attached by one of their ends to the walls of an excavation in a rock.

Im-pli-ca'tus.* [From in, "in," or "into," and pli'co, plica'tum, to "fold," or "wrap."] The same as Complicated, which see.

Im-plu'vĭ-ŭm.* [From in, "upon," and plu'via, "rain."] A shower-bath.

Im-pon-der-a-bil'i-ty. [Imponderabil'itas, a'tis.] The quality of

being imponderable.

Im-pon'der-a-ble. [Impondera'-bilis; from in, negative, and pon'dero, to "weigh."] Incapable of being weighed. Applied to light, heat, electricity, magnetism, etc.

Im-pos'thume. [Probably a corruption of aposte'ma.] Another term for

an abscess. See Abscess.

Im'po-tence, Im'po-ten-cy. [Impoten'tia; from in, negative, and possum, to "be able."] (Fr. Impuissance, am'pwe'sonss'.) Weakness; want of power, especially of virile power. See Adynamia, Anaphrodisia, and Sterility.

Im'po-tent. [Im'potens; from the same.] Incapable of procreating or im-

pregnating.

Im-preg-nā'tion. [Impregna'tio, o'nis; from the Low Latin impreg'no,
impregna'tum, to "make fruitful," to
"make pregnant."] The act of making,
or state of being, pregnant; fecundation.

Impregnation, Diseases affect-

ing the. See CARPOTICUS.

Im-pu'ber, eris.* [From in, negative, and pu'ber, "of ripe age."] Without hair on the pubes; not arrived at adult age.

Impuissance. See IMPOTENCE.

Im-pus-tu-la'tus.* [From in, negative, and pustula'tus, "having pustules."] Having no red spots: impus'tulate.

I'mus Ven'ter.* ("Lowest Belly.")
The lowest part of the abdomen, between

the umbilious and pudenda.

In. A Latin particle signifying "in," "within," "into," "on," "against." It is often negative, and sometimes intensive. Before b, m, and p, the n is changed to m: e.g., imbibe, instead of inbibe; immobilis for inmobilis, impotent for inpotent, etc.

In-æ-qual-ĭ-fo'lǐ-us.* [From inæ-qua'lis, "unequal," and fo'lium, a "leaf."] Having unequal leaves.

In-al-bu-mi-na'tus.* [From in, priv., and albu'men.] Applied to the embryo of plants not having albumen.

In-an-a-gen'e-sis.* [From is, i.o.65, a | "fibre," and anagen'esis, "regenera-

tion."] Muscular regeneration, or reproduction of muscular fibre.

In-a-naph'y-sis.* [From is, ivos, a "fibre," and anaph'ysis, "renewed growth."] Similar to INANAGENESIS.

In-an-i'tion. [Inani'tio, o'nis; from ina'nio, inani'tum, to "empty" (from ina'nis, "empty").] Emptiness of the body, its viscera, or its vessels, from want of food; starvation.

In-an-the-ra'tus.* [From in, priv., and anthe'ra, an "anther."] Applied to the filaments of stamens when they do

not bear anthers.

In-an-ther-if'er-us.* [From in, priv., anthe'ra, an "anther," and fe'ro, to "bear."] The same as INANTHERATUS, which see.

In-ap-pen-dic-u-la'tus.* [From in, priv., and appen'dix, an "addition."] Having no appendices. Applied mostly

to plants.

In-ap'pe-ten-cy. [Inappeten'tia; from in, negative, and ap'peto, to "desire."] The same as Anorexia. A want

or loss of appetite.

In-ar-tic'u-late. [Inarticula'tus; from in, priv., and articula'tus, "articulated."] Having no articulation: inarticulated. Also, not having distinct utterance.

In-cal-y-ca'tus.* [From in, priv.,

and ea'lyx.] Without a calyx.

In-can-des'cence. [Incandescen'tia; from incandes'co, to "grow very
hot."] The bright appearance presented
by solids and liquids when heated to a
sufficient degree.

In-can-des'cent. [Incandes'cens; from the same.] Applied to a body heated till its surface becomes white and

brilliant.

In-ca'nous. [Inca'nus; from in, intensive, and ca'nus, "hoary."] Hoary; covered with a white down. Applied to the stems, leaves, etc. of plants.

In-can-ta'tion. [From incan'to, in-canta'tum, to "charm."] A mode of

curing disease by charms, etc.

In-car'cer-āt-ed. [Incarcera'tus; from in, "in," and car'cer, a "prison."] Applied to the portion of bowel or other substance confined by the stricture in strangulated hernia.

Incarceration. See STRANGULA-

TION.

In-car-nā'tion. [From in, "in," or "upon," and ca'ro, car'nis, "flesh."] Growth of flesh or granulations.

In-cer-nie'u-lum.* [From incer'nc, to "sift," or "strain."] The pelvis of

the kidney into which the urine is strained from the papilla renis.

INC

In'ci-dence. [Inciden'tia; from in'cido, to "fall upon."] A term for the direction in which one body strikes upon another.

In'cidence, An'gle of. The angle formed by the line in which a body or ray of light moves, and the straight line perpendicular to the plane against which the body or ray strikes.

Incidentia,* in-se-den'she-a. [From inci'do, to "cut in."] A name formerly given to medicines which were supposed to consist of sharp particles, as acids and

salts.

In-cin-er-ā'tion. [Incinera'tio, o'nis; from incin'ero, incinera'tum, to "burn to ashes."] The act of reducing animal or vegetable matter to ashes.

In-ciśed'. [Inci'sus.] Cut irregularly and sharply. Applied to leaves.

In-cis'ion. [Inci'sio, o'nis; from inci'do, inci'sum, to "cut into," to "cut."] The cutting into the integuments or flesh with an instrument.

In-ci-si'vus.* [From the same.]

Belonging to the incisor teeth.

In-ci'sor, plural In-ci-so'res. [From the same.] The four front teeth of both jaws which have sharp, cutting

edges.

In-cli-nā'tion. [Inclina'tio, o'nis; from incli'no, inclina'tum, to "bend down," to "incline."] The state of a body or vessel placed obliquely. The angle made by two planes or two lines, or by a plane and a line; or the angle which they would make if they were extended until they met.

In-com-pat'i-ble. [From in, negative, and compation, to "suffer together."] Literally, "that cannot be suffered (or allowed) together." Applied to substances which act chemically on each other, and therefore cannot with propriety be prescribed together.

In-com-plete'. [From in, negative, and com'pleo, comple'tum, to "fulfil," to "finish."] A term applied to a flower which wants some one or more kinds of

organs.

In-com-pres-si-bil'i-ty. [Incompressibil'itas, a'tis; from in, negative, and com'primo, compres'sum, to "press together."] Incapability of being compressed.

In-con'ti-nence. [Incontinen'-tia; from in, negative, and conti'nco, to "contain."] Inability to retain the natural evacuations.

In-cor-po-ra'tion. [Incorpora'tio, o'nis; from in, "into," and cor'pus,
a "body."] The mixing of particles of
different bodies together so that they
appear to be formed into one body, of
into a uniform substance.

Incrassantia,* in-kras-san'she-a. [The neuter plural of incras'sans, the present participle of incras'so, incrassa'tum, to "make thick."] Applied to medicines supposed to have the power of thickening the humors or the blood when too thin.

In-crus-tā'tien. [Incrusta'tien, o'nis; from incrus'to, incrusta'tum, to "rough-cast," to "incrust."] The act or process of forming a crust. A crust or deposit of stony molecules on bodies plunged or habitually bathed in water charged with calcareous salts.

In-cu-bā'tion. [Incuba'tio, o'nis; from in'cubo, incuba'tum, to "lie upon," to "sit on," as eggs.] The act or process by which most birds hatch their eggs. Also applied to the period between the implanting of a disease, or subjection to its causes, and its development.

In'cu-bus.* [Frem in'cubo, to "lie or sit upon."] (Fr. Cauchemar, kōsh'-mar'.) The night-mare. See Ephialtes.

In'cubus Vigilan'tium* (vij-e-lan'she-um). See Day-Mare.

In-cum'bent. [From incum'bo, to "lie or lean upon."] Leaning or lying upon. Applied to anthers which lie on the inner side of the filaments, etc.

In-cur'vate. [Incurva'tus, Incur'vus; from incur'vo, incurva'tum, to "bend," to "curve."] Bent, or bowed, inwards; incurved.

In-cur-va'tion. [Incurva'tio, o'nis; from the same.] A bowing or bending. Applied to the back, etc.

In'cus,* gen. In-cu'dis. (Fr. Enclume, ŏno'klüm'.) Literally, an "anvil." The largest of the ossicles of the internal ear; so named from its fancied resemblance to a smith's anvil.

Ind. = In di'es. "From day to day,"

or "daily."

In-def'i-nite. [From in, negative, and defi'nio, defini'tum, to "limit," to "define."] Either uncertain in number or too many to be readily counted. Applied to petals, stamens, etc.

In-de-his'cent. [Indehis'cens; from in, negative, and dehis'co, to "gape open."] Applied to a pericarp that does not open spontaneously, when ripe.

In'dex, gen. In'di-cis. [From in'di-co, to "point out," to "show."] Applied

to the fore-finger, because it is used for pointing.

In'di-an Ar'row-Root. The root

of the Maranta arundinacea.

In'dian Corn. The Zea Mays, or maize-plant.

In'dian Hemp. The Cannabis Indica. In'dian Pink. The Spigelia mari-

In'dian Rub'ber. A name for caout-

In'dian To-bac'co. The Lobelia inflata.

In-di-a'na Ra'dix. A name for

Ipecacuanha.

In-di-eā'tion. [Indica'tio, o'nis; from in'dico, indica'tum, to "point out."] That which indicates or points out what ought to be done by the practitioner.

In-di-ca'tor, o'ris.* [From the same.] A muscle of the fore-finger. Also termed Extensor Indicis. See INDEX.

In'di-cus Mor'bus.* ("Indian Disease.") A name for the venereal disease; so called because it was believed to have been first brought to Europe from the West Indies (or the neighboring coast of America) by the Spaniards.

In-dig'en-ous. [Indig'enus; from in'du, for in, "in," and ge'no, an ancient form of gig'no, to "beget," to "produce."]
Native to a country; originally produced

in a country or place.

In-di-ges'tion. [Indiges'tio, o'nis; from in, negative, and dig'ero, diges'tum, to "set in order," to "digest."] The disease Dyspepsia.

In-dig-i-ta'tion. [Indigita'tio, o'nis; from in, "into," and dig'itus, a "finger."] The passing or thrusting of one part of the intestines into another; the part which enters being compared to a finger. See Intussusception.

In-dig-na-bun'dus.* [From indig'nor, to "be indignant."] Literally, "angry." A name given to the rectus externus (a muscle of the eye), from the expression of anger or scorn which the

action of this muscle imparts.

In'di-go. [A corruption of In'dico, the Portuguese and Spanish for "Indian;" Latin In'dicum; so called because it was originally procured exclusively from India.] A blue coloring matter extracted from the Indigofera tinctoria, the anil, or indigo-plant.

In-di-gof'er-a An'il. Another name for the Indigofera tinctoria.

Indigof'era Tinc-to'rĭ-a.* The plant which yields indigo. It belongs to the natural order Leguminosæ.

In-di-gef'er-us. [From in'digo, and fe'ro, to "bear."] Bearing, or producing, indigo. Applied to plants.

In'di-go-tate. [Indig'otas, a'tis.]
A combination of indigotic acid with a

base.

In-dig'o-tin. [Indigoti'na.] The coloring principle of indigo.

In'do-les. The natural disposition or character.

In-duc'tion. [Induc'tio, o'nis; from indu'co, induc'tum, to "lead into."] The act or process of inferring or establishing a general proposition from several particular ones; also, the proposition thus established.

In-duc'tive. [From the same.] Capable of leading to; inferring, or persuading by induction.

In-du-men'tum.* [From in'duo, to "put on," to "cover."] Any hairiness

or downy covering of plants.

In-du'pli-cate. [From in, "in," or "inwards," and du'plico, duplica'tum, to "double."] A term applied to valvate astivation, in which the margins of the leaves are inflexed.

In'du-rate. [Indura'tus; from indu'ro, indura'tum, to "harden."] Made hard; hardened.

In-du-rā'tion. [Indura'tio, o'nis; from the same.] (Fr. Endurcissement, ŏno'dün'sèss'mŏno'.) The state or process of hardening: the hardening of any part from the effect of disease.

In-du-si-a'tus.* Having an indu-sium.

In-du'si-um.* [From in'duo, indu'tum, to "put on," to "cover."] The
proper covering of the fruit-dots of
ferns; any peculiar membranous covering. Applied to the amnion, because it
covers the fœtus.

In-du'vi-al. [Induvia'lis; from the same.] Applied to a calyx when it is persistent, and covers the fruit, as that of the *Physalis alkekengi*.

In-du'vi-ate. [Induvia'tus; from the same.] Applied to fruit that is cov-

ered by induvia.

In-du'vi-um, plural In-du'vi-a. [From in'duo, to "cover."] Applied to the whole perianth, or every accessory part of the flower which persists and covers the fruit, after maturity of the ovary.

In-em'bry-o-nate. [Inembryona'tus; from in, negative, and em'bryo.] Having no embryo, germ, or corculum.

In-e-qui-lat'er-al. [Inæquilat'erus; from in, negative, or priv., æ'quus, "equal," and la'tus, a "side."] Having INE

unequal sides, as the leaves of certain plants.

In-er'mis.* [From is, priv., and ar'ma, "arms."] Without spines, or

prickles; unarmed.

Inertia,* in-er'she-a. [From in'ers, "slothful."] This term is used to denote the principle or law of the material world that all bodies are absolutely passive or indifferent to a state of rest or motion, and would continue forever at rest, or persevere in the same uniform and rectilinear motion, unless disturbed by the action of some extrinsic force.—(Brande.)

Inf. = Infu'sum,* an "infusion;"

also, Infun'de, " "pour in."

In'fan-ey. [Lat. Infan'tia; see Infant; Fr. Enfance, ŏno'fŏnss'.] Early childhood, usually reckoned from birth

to the seventh year. See ÆTAS.

In'fant. [Lat. In'fans; from in, negative, and fans, "speaking;" Fr. Enfant, ŏno'fōno'.] Originally, a child so young as to be unable to speak; now applied somewhat indefinitely to any young child. See Infancy.

In-fan'ti-cide. [Infantici'da; from in'fans, a "child," or "infant," and cæ'do, to "kill."] One who kills, mur-

ders, or destroys an infant.

Infan'ticide. [Infanticid'ium; from the same.] Child-murder, distinguished into that which is perpetrated by omission, and that by commission.

In-fare'tion. [Infare'tio, o'nis; from infar'cio, infare'tum, to "fill in."]
A sense of oppression, fulness, or stuff-

ing of the chest.

falx cerebri.

In-fec'tion. [Infec'tio, o'nis; from inficio, infec'tum, to "infect."] The communication of a disease by personal contact with the sick, or by means of effluvia arising from the body of the sick; contagion.

Infecundity. See STERILITY.

In-fe'ri-or. A term applied to the ovary when the calyx is attached to it, or to the calyx when it is free.

Infe'rior Lon-gi-tu'di-nal Si'nus. A vein of the dura mater, running along the lower margin of the

In'fe-ro-bran-chi-a'tus.* [From in'ferus, "beneath," and bran'chiæ, "gills."] Applied in the plural neuter (Inferobranchia'ta) to an order of Mollusca Gasteropoda, having the bran-

chiæ on both sides of the body under the border of the mantle.

In-fil'trāt-ed. [Infiltra'tus; from |

in, "into," and fil'trum, a "strainer." I Strained through; filtered. Applied to an organ or part in the state of filtration.

In-fil-tra'tion. [Infiltra'tio, o'nis; from the same.] A straining of fluid substances into the areolæ or cellular tissue of a structure.

In-fin-i-tes'i-mal. [Infinites'i-mus; from in, negative, and fi'nis, a "boundary."] Infinitely small.

Infirmary. See Hospital.

In-flamed'. [Inflamma'tus; from inflam'mo, inflamma'tum, to "set on fire," to "inflame."] (Fr. Enflammé, ŏno flåm'-må'.) In a state of inflammation.

In-flam'ma-ble. [Inflamma'-bilis; from the same.] Applied to gases or substances that are easily set on five

Inflammable Air. See Hydrogen. In-flamma'tion. [Inflamma'tio, o'nis; from the same.] A state of disease characterized by redness, pain, heat, and swelling, attended or not with fever; termed, also, Phlogosis. It is often expressed by the terminal -itis added to the name of the organ or part affected; as, bronchitis, inflammation of the bronchia; tonsillitis, inflammation of the tonsils. See Phlegmasia, and Phlogosis.

In-flam'ma-to-ry. [Inflammato'rius; from the same.] Belonging to inflammation; phlogistic.

Inflam matory Crust. The buffy

coat of the blood.

Inflam'matory Fe'ver. The state of fever called synocha.

Inflatio. See EMPHYSEMA.

In-flexed'. [Inflex'us; from in, "in," or "inwards," and flee'to, flex'um, to "bend."] Abruptly bent or curved inwards.

In-flo-res'cence. [Inflorescen'-tia; from inflores'co, to "blossom."] A mode of flowering; the arrangement of flowers on the stem or branch; the par-

ticular manner of flowering.

In-flu-en'za. An Italian word signifying "influence;" because the disease seems to reside in, or be dependent upon, some atmospheric influence. (Fr. Grippe, grép or gripp.) An epidemic disease characterized by the suddenness of its attack, general depression, great heaviness over the eyes, and by a peculiarly distressing fever.

In-fra-max-il-la'ris.* [From in'fra, "beneath," and maxil'la, the "jaw."] Situated under the jaw: infra-

max'illary.

INF

In-fra-or'bi-tar, or In-fra-or'bi-ta-ry. [Infraorbita'rius, or Infra-orbita'ris; from in'fra, "beneath," "below," and or'bita, the "orbit."] Situated beneath the orbit of the eye.

In-fra-scap'u-lar. [Infrascapu-la'ris; from in'fra, "beneath," "below," and scap'ula, the "shoulder-blade."]

Below the shoulder-blade.

In-fra-spi'nate. [Infraspina'tus; from in'fra, "beneath," "below," and spi'na, a "spine."] Below a spinous process.

In-fun-dib'u-lar, or In-fun-dib'u-li-form. [Infundibulifor'mis; from infundib'ulum, a "funnel."] Shaped

like a funnel.

In-fun-dib'u-lum,* plural In-fun-dib'u-la. [From infun'do, infu'sum, to "pour in."] (Fr. Entonnoir, ŏxo'ton'-nwar'.) A funnel. Applied in the plural to three small tubes in the kidney, of a funnel-like shape; also to the canal leading from the third ventricle of the brain to the pituitary gland.

In-fu'sa, the plural of Infusum,

which see.

In-fu'sion. [Infu'sio, o'nis, or Infu'sum; from in, "in," or "upon," and fun'do, fu'sum, to "pour."] Literally, a "pouring in or upon." The act of steeping some substance in cold or hot water, for the purpose of obtaining a solution of its soluble principle; also, the name of such solution. See Infusum.

Infusoria. See next article.

In-fu-so'ri-us.* [From the same.] Belonging to infusions: infu'sory. Applied in the plural neuter (Infuso'ria) to a class of Radiata, so extremely minute as to be invisible to the naked eye; found in infusions of various substances, and in stagnant water. See Animalcule.

In-fu'sum.* [From the same.]
An aqueous solution of vegetable substances, obtained without the aid of

ebullition.

Infu'sum An-gus-tu'ræ. ("Infusion of Angustura.") Take of Angustura, in moderately coarse powder, half
a troyounce; water, a sufficient quantity. Moisten the powder with two fluidrachms of water, pack it firmly in a
conical percolator, and gradually pour
water upon it, until the filtered liquid
measures a pint. This infusion may
also be prepared by macerating the Angustura in a pint of boiling water, for
two hours, in a covered vessel, and
straining.

Infu'sum An-them'i-dis.* ("Infusion of Chamomile.") Take of chamomile, half a troyounce; boiling water, a pint. Macerate for ten minutes in a covered vessel, and strain.

Infu'sum Ca-lum'bæ,* or Infu'sum Co-lom'bæ* (U.S. Ph., 1850). ("Infusion of Columbo.") Prepared in the same manner as the Infusum Angusturæ, only substituting Columbo for

Angustura.

Infu'sum Cap'sĭ-çi.* ("Infusion of Capsicum.") Take of capsicum, in coarse powder, half a troyounce; boiling water, a pint. Macerate for two hours in a covered vessel, and strain.

Infu'sum Căr-y-o-phyl'li.* ("Infusion of Cloves.") Take of cloves, bruised, one hundred and twenty grains; boiling water, a pint. Macerate for two hours in a covered vessel, and strain.

Im-fu'sum Cin-cho'næ Fla'væ.*

("Infusion of Yellow Cinchona.") Take of yellow cinchona, in moderately fine powder, a troyounce; aromatic sulphuric acid, a fluidrachm; water, a sufficient quantity. Mix the acid with a pint of water; then moisten the powder with half a fluidounce of the mixture, and, having packed it firmly in a conical glass percolator, gradually pour upon it the remainder of the mixture, and afterwards water, until the filtered liquid measures a pint.

Infu'sum Cincho'næ Ru'bræ,* or Infu'sum Cincho'næ Com-pos'i-tum * (U.S. Ph., 1850). ("Infusion of Red Cinchona," or "Compound Infusion of Cinchona.") Prepared exactly as the preceding, only substituting the red for

the vellow cinchona.

Infu'sum Dig-i-ta'lis.* ("Infusion of Digitalis.") Take of digitalis, in coarse powder, sixty grains; tincture of cinnamon, a fluidounce; boiling water, half a pint. Macerate the digitalis with the water for two hours in a covered vessel, and strain; then add the tincture of cinnamon, and mix.

In-fu'sum Eu-pa-to'ri-i. ("Infusion of Thoroughwort.") Take of thoroughwort, a troyounce; boiling water, a pint. Macerate for two hours

in a covered vessel, and strain.

In-fu'sum Gentia'næ (jen-she-a'nē) Com-pos'i-tum.* ("Compound Infusion of Gentian.") Take of gentian, in moderately coarse powder, half a troyounce; bitter orange peel, in moderately coarse powder, coriander, in moderately coarse powder, each sixty

grains; alcohol, two fluidounces; water, a sufficient quantity. Mix the alcohol with fourteen fluidounces of water, and, having moistened the mixed powders with three fluidrachms of the menstruum, pack them firmly in a conical percolator, and gradually pour upon them, first the remainder of the menstruum, and afterwards water, until the filtered liquid measures a pint.

Infu'sum Ju-nip'e-ri.* ("Infusion of Juniper.") Take of juniper, bruised, a troyounce; boiling water, a pint. Macerate for an hour in a cov-

ered vessel, and strain.

Infu'sum Pi'cis Liq'uĭ-dæ. ("Infusion of Liquid Pitch or Tar.") Tarwater. Take of tar, a pint; water, four pints. Mix them, and shake the mixture frequently during twenty-four hours; then pour off the infusion, and filter

through paper.

Infu'sum Pru'ni Vir-ġin-ĭ-a'næ.*

("Infusion of Wild Cherry Bark.")

Take of wild cherry bark, in moderately coarse powder, half a troyounce; water, a sufficient quantity. Moisten the powder with six fluidrachms of water, let it stand for an hour, pack it gently in a conical glass percolator, and gradually pour water upon it, until the filtered liquid measures a pint.

Infu'sum Quas'siæ* (kwŏsh'e-ē). ("Infusion of Quassia.") Take of quassia, rasped, one hundred and twenty grains; water, a pint. Macerate for twelve hours in a covered vessel, and

strain.

Infu'sum Sen'næ.* ("Infusion of Senna.") Take of senna, a troyounce; coriander, bruised, sixty grains; boiling water, a pint. Macerate for an hour in a covered vessel, and strain.

Infu'sum Ser-pen-ta'rĭ-æ.* ("Infusion of Serpentaria, or Snake-root.")
Prepared in the same manner as the Infusum Angusturæ, only substituting

Serpentaria for Angustura.

Infu'sum Spi-ge'li-æ.* ("Infusion of Spigelia.") Take of spigelia, half a troyounce; boiling water, a pint. Macerate for two hours in a covered vessel, and strain.

Infu'sum Ta-rax'a-çi.* ("Infusion of Dandelion.") Take of dandelion, bruised, two troyounces; boiling water, a pint. Macerate for two hours in a covered vessel, and strain.

Infu'sum Ve-le-ri-a'næ.* ("Infusion of Valerian.") Prepared in the same manner as the Infusum Angusturæ. Infu'sum Zin-gib'e-ris.* ("Infusion of Ginger.") Take of ginger, bruised, half a troyounce; boiling water, a pint. Macerate for two hours in a covered vessel, and strain.

In-ges'tus.* [From in'gero, inges'-tum, to "carry in."] Applied in the plural neuter (Inges'ta) to the aliments taken into the body by the mouth.

In-glu'vǐ-ēs.* [Perhaps from in, "in," and gu'la, the "throat."] The

craw, or crop, of birds.

In-gras'sĭ-as, Wings of. Two portions of the symmetrical halves of the sphenoid bone, termed the large and small wings.

In-grav-i-da'tion. [Ingravida'tio, o'nis; from in, intensive, and grav'ido, gravida'tum, to "impregnate."] Impregnation; being with young.

In-gre'di-ent. [Ingre'diens; from ingre'dior, to "enter in."] Any substance which enters into the composition

of a compound body.

In'guen,* gen. In'gui-nis. The lower and lateral part of the abdomen, just above the thigh; the groin.

In'gui-nal. [Inguina'lis; from in'quen.] Belonging to the groin.

Inguinal Canal, Inguinal Ring. See Spermatic Canal.

Inguinal Hernia. See Bubono-cele.

In'guinal Lig'a-ment. The same as Poupart's Ligament, which see.

Ingulatio (in-gu-la'she-o), o'nis.*
[From in,"into," and gu'la, the "throat."]
The introducing or putting any thing into the throat: ingula'tion.

In-hab'i-tive-ness. [Frem inhab'ito, to "dwell in."] A term used by
phrenologists to indicate the prepensity,
observed to be much stronger in some
men and some animals than in others,
to remain in the place in which they
have long resided; or to be attached to
their home simply because they have
become accustemed to it.

In-ha-la'tion. [Inhala'tio, o'nis; from inha'lo, inhala'tum, to "breathe in."] Originally, a drawing of the air into the lungs. Usually applied to the inspiring of medicated or poisonous fumes with the breath.

In-hā'ler. [From the same.] A name applied to an apparatus constructed for the convenient inhalation of medicinal vapors; sometimes resorted to in pulmonary affections.

In'i-ad. Applied the same as INIAL,

used adverbially.

In 1-al. [From iviov, the "occiput."] Belonging to the occiput; looking to the occiput. A term used by Dr. Barclay in reference to the aspects of the head.

In-i'tis, idis. [From is, ivos, "fibre."] Inflammation of muscular fibre or substance. Applied by Feuerstein to rheu-

matism.

Inj. enem. = Injicia'tur en'ema.

"Let a clyster be given."

Inject. = Injec'tio. "An injection." In-jec'tion. [Injec'tio, o'nis; from inji'cio, injec'tum, to "throw into."] Any medicated liquor thrown into a natural or preternatural cavity by means of a syringe, or an injection-bag; when intended for the rectum, it is termed an enema, or clyster. In Anatomy, the term injection is applied to the filling of the vessels of any part of the body with some bright or highly colored substance, in order to exhibit their form or number to better advantage. Thus, a mercurial injection is often used for the minute vessels or capillaries, as, from its perfect fluidity, it readily penetrates the smallest passages, while its metallic brilliancy enables the minutest vascular ramifications to be clearly seen. But a resinous compound-colored red or blue, according as the design is to represent the arteries or veins-is, perhaps, most generally used.

In-Knees. A vulgar name for the

deformity termed Genua valga.

In-nate'. [From in, "in," or "on," and nas'cor, na'tus, to "be born."] Literally, "inborn," or "produced upon." Applied to anthers which are attached by their base to the apex of the filament.

In-ner-va'tion. Innerva'tio, o'nis; from in, "into," or "to," and ner'vus, a "nerve," or "strength."] That vital process by which nervous energy is

communicated to any part.

In-ner'vis.* [From in, priv., and ner'vus, a "nerve."] Applied to cotyledons and leaves when the nervures, enveloped by the parenchyma, are not seen externally, and seem not to exist.

Innominata Artery. See ARTERIA

INNOMINATA.

In-nom-I-na'tus. From in, priv., and no'men, a "name."] Having no name; unnamed.

In-nu-tri'tion. [Innutri'tio, o'nis; from in, priv., and nu'trio, nutri'tum, to "nourish."] Want of nourishment.

In-o-ear'pus.* [From is, iνός, a "fibre," and καρπός, "fruit."] Having fibrous fruit.

In-o-chon-dri'tis, idis.* [From is, iνός, a "fibre," and χόνδρος, a "cartilage."] Inflammation of tendons and cartilages.

In-oc-u-la'tion. Inocula'tio, O'nis; from inoc'ulo, inocula'tum, to "ingraft."] The insertion of virus into any part of the body in order to communicate a disease.

In-o-gen'e-sis.® [From is, ivos, a "fibre," and yiew, to "be born."] The production of fibre.

In-o ma, atis.* [From is, ivos, a "fibre."] A fibrous tumor.

Inonction. A French term for In-UNCTION, which see.

In-o-pol'y-pus. [From is, ivos, a "fibre," and pol'ypus.] A fibrous poly-

In-or-gan'ic. [Inorgan'icus; from in, priv., and or'ganum, an "organ."] Destitute of organs. Applied to minerals as distinguished from animals and vegetables.

In-os'cu-lat-ing. [From in, "into," and os'culum, a "little mouth."] Opening into each other; anastomosing, as the tubes of some plants. See Inoscu-LATION.

In-os-cu-la'tion. Inoscula'tio, o'nis; from the same. The junction or interunion of different branches of arteries, or veins, or extremities of arteries with the origins of veins.

In. pulm. = In pulmen'to.*
gruel." "In

Inquest. See Inquisitio.

In'quest, Cor'o-ner's. An inquisition appointed by a coroner in a case of sudden death, by summoning a jury to make inquiry upon examination of the body, respecting the cause of death, etc.

In-qui-si'tion. [Inquisi'tio, o'nis; from inqui'ro, inquisi'tum, to "search into," to "inquire."] An inquiry or inquest of jurors, in causes civil and criminal, on proof made of the fact on either side, as in cases of the lunacy of crimina's, etc.

In-sal-i-fi'a-ble. [Insalifiab'ilis; from in, priv., and salifiab'ilis, "capable of being formed into a salt."] Applied to oxides which are not acids, nor capable of neutralizing them.

In-sal-ĭ-vā'tion. Insaliva'tio, o'nis; from in, "by," and saliva'tio, a "filling with saliva." The process of mixing the saliva with the food in the act of mastication.

In-sane'. [Insa'nus; from in, negative, and sa'nus, "sane," or "sound."

(Fr. Fou, foo.) Mad; wanting intellect; deranged in mind.

In-săn'i-ty. [Insa'nia, Insan'itas, a'tis; from the same.] (Fr. Folie, fole'.) Deranged intellect; madness or lunacy.

Insatiable Appetite. See Bulimia.
In'sect. [See Insectus.] A name applied to any small animal having the body deeply incised, or, so to speak, divided between the head and the belly; as the common fly, the bee, the ant, the locust, etc.

In-sec'ta,* the plural of In-sec'tum, an "insect."

In-sec-tif'er-us.* [From insec'tum, an "insect," and fe'ro, to "bear."] Applied to amber (Succinum) when it contains insects imbedded in its substance.

In-sec-tiv'or-ous. [Insectiv'or-us; from insec'ta, "insects," and vo'ro, to "devour."] Insect-devouring. Applied in the plural neuter (Insectiv'ora) to a family of Mammalia.

In-sec-tol'o-ġy. [Insectolo'gia; from insec'tum, an "insect," and λόγος, a "discourse."] A treatise upon insects. The same as Entomology.

In-sec'tum.* [I.e. an'imal insec'tum; an'imal, a "living creature," and insec'tus, "cut in," "incised."] Literally, an "incised animal." A small animal of a particular description. See In-SECT.

In-sec'tus.* [From in'seco, insec'-tum, to "cut into."] Insec'ted. Applied in the plural neuter (Insec'ta) to a class of Articulata. See INSECTUM.

In-ser'tion. [Inser'tio, o'nis; from in'sero, inser'tum, to "implant," or "insert," to "set in."] The attachment of muscle to a bone; also, the entrance of a nerve into a muscle or organ. Also, the place or the mode of junction of leaves with the stem, etc.

In-ses-so'rēś.* [From insi'deo, inses'sum, to "sit upon," to "perch."] "Perchers." A name applied somewhat loosely to various orders or divisions of birds. C. Bonaparte includes under this term the Pas'seres scanso'res and Accip'itres.

In'si-dens, en'tis. [From insi'deo, to "sit upon."] Sitting upon; resting, or floating on, the surface. Applied formerly to matters supernatant on the urine.

In Si'tn* (ablative of si'tus, "situation"). In its natural position or situation.

In-so-la'tion. [Insola'tio, o'nis;

from inso'lo, insola'tum, to "dry in the sun," to "expose to the sun."] Exposure to the sun to promote the action of one substance upon another; blanching; bleaching. Exposure to the sun as a cause of disease.

Insoluble, or Insolubility. See Solubility.

In-som'ni-a.* [From in, priv., and som'nus, "sleep."] Want of sleep; wakefulness. See AGRYPNIA, PERVIGI-

In-spec'tion. [Inspec'tio, o'nis; from inspi'cio, inspec'tum, to "observe," or "examine," to "behold."] Examination by the eye. See Exploratio.

In-spi-ra'tion. [Inspira'tio, o'nis; from in, "in," and spi'ro, spira'tum, to "breathe."] The act of drawing in the breath.

Inspissantia,* in-spis-san'she-a. [From in, intensive, and spis'so, spissa'-tum, to "thicken."] Agents which augment the density of the plasma, or colorless portion of the blood.

In'spis-sāt-ed. [Inspissa'tus; from the same.] Made thick by evaporation of the thinner parts. Applied to vegetable juices.

In'stinct. [Instinc'tus; from insting'uo, instinc'tum, to "move," or "excite."] That power by which animals are moved, independently of instruction or experience, to perform such acts as are necessary for the preservation of the individual or the race.

In'stru-ment. [Instrumen'tum; from in'struo, to "provide with," or "furnish."] Any mechanical appliance, tool, or agent used in manipulations or operations.

In-suf-flation. [Insufflatio, o'nis; from in, "into," and sufflo, sufflatum, to "blow."] The act of blowing into any cavity, or hollow part, by mechanical means, or otherwise.

In'su-lāt-ed. [Insula'tus; from in'sula, an "island."] Surrounded by non-conductors. Also, in Entomology, applied to discoid areolæ of the wing which are without connection with others. See Insulation.

In-su-la'tion. [Insula'tio, o'nis; from the same.] The state of being insulated, detached, or separated from surrounding bodies (as an island is detached or separated from the main land). Applied in electrical experiments to the state of a body surrounded by nonconductors.

In'te-grant. [In'tegrans; from 275

in'tegro, to "make whole," to "complete" or "perfect;" hence, to constitute an essential part of any thing.] Applied to the atoms of simple bodies. Applied, also, to the smaller particles into which a mineral may be divided without its nature undergoing alteration.

In-teg-ri-fo'li-us.* [From in'teger, "entire," and fo'lium, a "leaf."] Having

entire leaves.

In-teg'u-ments. [From in'tego, to "cover."] (Fr. Tégument, ta'gü'mŏxº'.) The cuticle, rete mucosum, cutis, and adipose tissue, together forming the covering of every part of the body except the nails, therefore termed common integuments. The covering of seeds, etc. See Tegument.

Intellect, Diseases affecting the. See Phrenica.

In-tense'. [Inten'sus; from inten'do, inten'sum, to "stretch," or "put to the utmost stretch," as the string of a harp or bow.] Literally, "kept on the stretch," or "put to the utmost stretch:" thus, we say, "intense application." Hence, the term signifies carried or raised to the highest degree. Applied to heat, cold, pain, etc.

In-ter-ar-tic'u-lar. [Interarticu-la'ris; from in'ter, "between," and ar-tic'ulus, a "joint."] Situated between

the joints.

Intercal'a-ry. [Intercala'ris, Intercala'rius; from in'ter, "between," and Cal (from the Sanscrit Kâlă, "time"), an ancient root, signifying a "time," or a "portion of time"?] Applied to a day inserted in the calendar every fourth year, called leap-year. Applied also to any time between the paroxysms of periodical diseases.

In-ter-cel'lu-lar. [Intercellula'ris; from in'ter, "between," and cel'lula, a "little cell."] Between the cellules of animal or vegetable tissue.

In-ter-cil'i-um. [Probably a contraction of intersupercil'ium, "between the eyebrows."] The space between the

eyebrows; the glabella.

In-ter-cla-vic'u-lar. [Intercla-vicula'ris; from in'ter, "between," and clavic'ula, the "collar-bone."] Between the clavicles.

In-ter-cos'tal. [Intercosta'lis; from in'ter, "between," and cos'ta, a "rib."] Between the ribs.

In-ter-cur'rent. [Intercur'rens, en'tis; from in'ter, "between," and cur'ro, to "run."] Occurring, or running, between. Applied to diseases which

occur sporadically during the prevalence of epidemic or endemic diseases.

In-ter'cus, utis.* [From in'ter, "between," and cu'tis, the "skin."] Between the skin and flesh. Applied to dropsy of the cellular tissue.

In-ter-cu-ta'ne-us.* [From the same.] The same as Subcutaneus.

In-ter-fo-li-a'ceous. [Interfolia'-ceus; from in'ter, "between," and fo'-lium, a "leaf."] Applied to flowers growing alternately between each couple of opposing leaves.

In-ter-lob'u-lar. [Interlobula'-ris; from in'ter, "between," and lob'u-lus, a "little lobe."] Between lobes, or

lobules.

In-ter-max'il-la-ry. [Intermaxilla'ris; from in'ter, "between," and maxil'la, a "jaw."] Applied to a small osseous piece between the maxillary bones.

In-ter-mis'sion. [Intermis'sio, o'nis; from intermit'to, to "leave off for a time," to "discontinue."] A temporary cessation. Applied to fevers, etc.

In-ter-mit'tent. [Intermit'tens, en'tis; from the same.] Applied to a disease which disappears and returns again and again at regular or uncertain periods.

Intermit'tent Fe'ver. (Lat. Fe'bris Intermit'tens; Fr. Fièvre intermittente, fe-evr' anoter'met'tont'.) A generic term applied to all fevers in which the paroxysm intermits and returns,usually at nearly regular intervals. Dr. Good employs An'etus (from ανίημι, to "send or let back," to "unstring" as a bow; hence, to "relax," to "intermit") as the systematic name of this genus, which includes three principal species, viz.: (1) Quotid'ian (quotidia'nus), the paroxysms of which return every day; (2) Ter'tian (tertia'nus), in which the disease returns every third day, that is, on alternate days; (3) Quar'tan (quarta'nus), in which it returns every fourth day, thus leaving two days between the paroxysms. A more particular notice of these different forms of intermittent will be found under their alphabetical heads. To the above species may be added a fourth, termed Erratic (errat'icus), in which the fever occurs at irregular intervals.

In'ter-node. [Interno'dium, or Interno'dius; from in'ter, "between," and no'dus, a "joint."] Applied to the phalanges of the hand, being between the joints formed by their united extremities. In Botany, the space between two joints, or nodes, of a stem.

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In-ter-oc'u-lar. [Interocula'ris; from in'ter, "between," and oc'ulus, the "eye."] Between the eyes.

In-ter-o-per'cu-lar. [Interopercula'ris.] Belonging to the interoper-

In-ter-o-per'cu-lum.* [From in'-ter, "between," and oper'culum, a "lid."] A bony formation which, with the oper-culum and suboperculum, between which it lies, composes a sort of lid for the great opening of the gills of fishes.

In-ter-os'se-ous. [Interos'seus; from in'ter, "between," and os, a "bone."] (Fr. Interosseux, ăno'têr'o'suh'.) Situated

between bones.

Interosseux. See Interosseous.

In-ter-pa-ri'e-tal. [Interparie-ta'lis; from in'ter, "between," and parieta'lis, "relating to a wall."] Applied to a cranial bone between the parietal, frontal, and superior occipital bones in the Mammifera.

In-ter-pet'i-o-lar. [From in'ter, "between," and peti'olus or pet'iolus, a "petiole."] A term applied to stipules which are between two opposite leaves.

In-ter-pleu-ri-cos-ta'lis. [From in'ter, "between," and cos'ta, a "rib."] Applied to the internal intercostal muscles.

In-ter-pos-i-ti'vus.* [From in'ter, "between," and po'no, pos'itum, to "place."] That which is situated between.

In-ter-rup-te-Pin-na'tus.* [From interrup'tus, "interrupted," and pinna'-tus, "pinnate."] Interruptedly-pinnate. Having small pinnate leaflets, intermixed with larger ones.

In-ter-scap'u-lar. [Interscapu-la'ris; from in'ter, "between," and scap'ula, the "shoulder-blade."] Between the shoulder-blades.

In-ter-sec'tion. [Intersec'tio, o'nis; from in'ter, "between," or "across"? and sec'tio, a "cutting."] A "cutting across," or crossing, of two lines or objects. See Chiasma.

In-ter-spi'nal. [Interspina'lis; from in'ter, "between," and spi'na, a "spine."] Between spines or spinous

processes.

In'ter-stice. [Intersti'tium; from in'ter, "between," and sto, to "stand."] The slight separation between organs, or parts of organs; the minute interval which separates the molecules of bodies.

Interstitial, in-ter-stish'al. [Interstitia'lis; from the same.] Situated between; pertaining to interstices. INTERSTI'TIAL ABSORP'TION, also termed INTER'NAL ABSORP'TION. The absorption, in cases of abscess, of textures between the cyst and the skin, by which the cyst gradually approaches the surface. Also applied to the process by which the effete materials of the various organs and tissue are removed.

In-ter-trans'verse, or In-ter-trans-ver'sal. [Intertransversa'-lis; from in'ter, "between," and transver'sus, "across."] Between the transverse processes of the vertebræ.

In-ter-tri'go, g'inis. [From in'ter, "between," and te'ro, tri'tum, to "rub," or "wear."] An excoriation, or galling, of the skin about the anus, axilla, or other part of the body, with inflamma-

tion and moisture.

In-ter-val'var, or In'ter-valved. [Intervalva'ris, or Interval'vis; from in'ter, "between," and val'va, a "valve."] Between valves.

In-ter-ver'te-bral. [Interverte-bra'lis; from in'ter, "between," and ver'tebra.] Between the vertebra.

In-tes'ti-nal. [Intestina'lis; from intesti'num, an "intestine."] (Fr. Entérique, ŏno'tà'rèk'.) Belonging to the intestines.

In-tes'tine, or Intes'tines. [Intesti'num, plural Intesti'na; from in'tus, "within."] The long membranous tube continuing from the stomach to the anus, in the cavity of the abdomen; the bowels, or entrails.

In-to-nā'tion. [Intona'tio, o'nis; from in'tono, intona'tum, to "thunder."] The same as Borborygmus.

In-tor'tion, or In-tor'sion. [In-tor'tio or Intor'sio, o'nis; from intor'-queo, intor'tum or intor'sum, to "twist," to "twine."] The phenomenon presented by certain plants twining their flexible stalks around others for support.

In-tox-i-ca'tion. [Intoxica'tio, o'nis; from in, "into," and tox'icum, a "poison."] Literally, the "infusing of poison into" the system. Applied to the effects of alcoholic liquors or narcotic substances used in excess; ebriety. See Temulentia.

In-tra-fo-li-ā'ceous. [Intrafoli-a'ceus; from in'tra, "within," and fo'-lium, a "leaf."] Situated within the leaf, or between the leaf and stem, as certain stipules.

In-tra-mar'gi-nal. [Intramar-gina'lis; from in'tra, "within," and mar'go, a "border."] Situated within

the margin.

In-tra-ver'te-brat-ed. [Intra-vertebra'tus; from in'tra, "within," and vertebra'tus, "vertebrated," or "having vertebrae."] Applied to animals having their osseous system within the body. The same as vertebrated in its ordinary acceptation.

In-tri-ca-tu'ra.* [From intri'co, intrica'tum, to "entangle."] An entangling or matting of the hair. See PLICA. Also, the same as CHIASMA.

In-tro-flexed'. [From in'tro, "inwards," and flec'to, flex'um, to "bend."]

Bent strongly inwards.

In-tro'i-tus.* [From in'tro, "inwards," and e'o, i'tum, to "go."] Entrance. Hence the term introitus (or apertura) pelvis superior is applied to the upper or abdominal strait of the pelvis.

In-trorse'. [Intror'sus.] Turned inwards, towards the axis or pistil, as

some anthers.

Introsusception. See Intussus-CEPTION, and INVAGINATION.

In-tu-mes'cence. [Intumescen'tia; from intumes'co, to "swell."] A
swelling; an increase in volume of the
tissue of any part or organ. Applied in
the plural (Intumescen'tix) to an order of
the class Cachexix of Cullen's Nosology.

Intus-sus-cep'tion. [Intus-us-cep'tio, o'nis; from in'tus, "within," and suscip'io, suscep'tum, to "receive."] The taking of nourishment into the interior as a principal part of the process of nutrition of plants and animals. Also, a condition in which a portion of intestine has passed, for some length, within another portion (as a small tube might slide into a larger one), thereby obstructing the passage of their contents, and causing serious disease; indigitation; invagination.

In'u-la.* [Corruption of Hele'nium.] A Linnæan genus of the class Syngenesiæ, natural order Asteraceæ of Lindley (or Compositæ of Jussieu). Also, the Pharmacopæial name (U.S. and Lond. Ph.) for the root of Inula helenium.

In'ula He-le'nĭ-um.* The plant elecampane.

In'u-lin, or In'u-line. [Inuli'na.]
A vegetable product discovered in the Inula helenium, or elecampane.

In-unc'tion. [Inunc'tio, o'nis; from in, "into," "upon," and un'guo, unc'tum, to "anoint."] (Fr. Onction, bxk'se-bxo', or Inonction, e'nbxk'se-bxo'.) The act of rubbing in ointment, or simply of anointing.

In-un'dāt-ed. [Inunda'tus; from |

inun'do, inunda'tum, to "overflow."] Applied to plants which, in certain seasons, live under water.

In-us'tion. [Inus'tio, o'nis; from in, "in," and u'ro, us'tum, to "burn."]
A term applied to the burning operation

of the cautery.

In-vaġ-ĭ-nā'tion. [Invagina'tio, o'nis; from invagi'no, invagina'tum, to "sheathe."] Another term for Intussusception. Also, an operation for hernia, in which, after reduction, the skin is thrust by the finger of the operator into the canal, so as to form a cul de sac open externally, retained by means of sutures, etc., till inflammation and adhesion ensue, with the view of obliterating the canal.

In'va-lid. [Inval'idus; from in, negative, and val'idus, "strong."] Applied to those affected by sickness.

In-vā'sion. [Inva'sio, o'nis; from inva'do, inva'sum, to "invade," to "seize."] The first development of the phenomena of a disease; access.

In-ver-mi-na'tion. [From in, "within," and ver'mino, vermina'tum, to "have worms."] The diseased condition caused by the presence of Entozo'a, or worms in the intestinal canal.

In-ver'te-brāte. [Invertebra'-tus; from in, negative, and vertebra'tus, "vertebrated."] Having no vertebræ. Applied to animals in the plural neuter (Invertebra'ta), in contradistinction to the Vertebrata.

In-vol'u-cel. [Involucel'lum; diminutive of involu'crum.] A secondary or partial involucre.

In-vo-lu'eral. [Involuera'lis; from involu'erum, an "involuere."] Belonging to an involuere.

In-vo-lu'erāt-ed. [Involuera'tus; from the same.] Having involu-

In'vo-lu-cre. [Involu'crum; from invol'vo, involu'tum, to "wrap up."] A membrane covering any part. A set of bracts surrounding a flower-cluster, or a whorl of bracts situated at the base of an umbel or a capitulum. Sometimes it forms a kind of outer calyx to each flower, as in the Mallow.

In-vo-lu'eri-form. [Involuerifor'mis; from the same.] Resembling an involuere.

In'vo-lūt-ed. [Involu'tus; from in, "inward," and vol'vo, volu'tum. to "roll."] Rolled inwards.

In-vo-lu-ti-fo'li-ous. [Involatifo'lius; from involu'tus, "folded in," and fo'lium, a "leaf."] Having leaves folded inward from summit to base.

I'o-date. [I'odas, a'tis.] A combination of iodic acid with a base.

I'o-dāt-ed. [Ioda'tus; from io'dium, "iodine."] Containing iodine.

Iode. See Iodinium.

I-o'des. [From 165, "verdigris,"

"poison."] Full of verdigris.

I-od'ie. [Iod'ieus; from io'dium, "iodine."] Belonging to iodine. Applied to an acid, also termed oxyodic.

I-od'i-ca.* [The neuter plural of iod'icus: see Iodic.] A class of pharmaceutical remedies, consisting of preparations of iodine.

I'o-dide. [Iod'idum; from io'dium, "iodine."] A combination of iodine with a simple body.

Iodina. See Iodinium. Iodine. See Iodinium.

I-o-din'i-um; also written I-o'di-um, I-od'i-na, and I-od'i-num. [From isons, "violet-colored."] Iode, e'od'.) Iodine. The Phan The Pharmacopæial name of a simple body obtained from certain sea-weeds, and from sponge. Iodine operates as a general excitant of the vital actions, especially of the absorbent and glandular systems. It is much employed as a remedy in scrofula, in nearly all the forms of this disease. In over-doses, it is an irritant poison. A serious objection to its extensive employment as a medicine, arises from its operating very unequally on different persons. A dose which would act very moderately in a large majority of eases, will sometimes produce, in certain constitutions, the most distressing symptoms, such as extreme restlessness, nausea, palpitations, vomiting and purging, violent cramps, etc., attended with permanently injurious effects on the system. The physician should, therefore, unless he is thoroughly acquainted with the idiosyncrasy of his patient, commence the use of this remedy with great caution; after observing its effects, he may gradually increase the dose, if it should seem advisable to do so.

I'o-dism. [Iodis'mus; from io'-dium, "iodine."] That derangement of the system produced by the continued administration of iodine.

Iodium. See Iodinium.

I-od'o-form. [From io'dium, "iodine," and for'myle.] A body analogous to formic acid when the oxygen is replaced by iodine.

I-o-dog-no'sis.* [From io'dium,]

"iodine," and γωώσκω, to "know."] A knowledge of the properties of iodine.

I-o-dom'e-the.* [From io'dium, "iodine," and μίθη, "drunkenness."] The nervous state induced by too free use of iodine. See Iodism.

I-o-doph'thi-sis.* [From io'dium, "iodine," and phthis'is, a "wasting."] Tabes, or wasting, caused by the abuse, or excessive use, of iodine. See Iodism.

I'o-dous. [Iodo'sus; from io'dium, "iodine."] Belonging to iodine. Applied to an acid.

I-od'u-ret. [Iodure'tum; from iodin'ium, "iodine."] A combination of iodine with a simple hody

of iodine with a simple body.

I-on'thus.* [From λουθος, "down."] The down, or soft hair, which precedes the beard. Also, a pimple on the face, resembling, or identical with, Aene.

I-op'ter-us.* [From lov, a "violet," and πτερόν, a "wing."] Having wings

of a violet color: iop'terous.

Ip-e-cac-u-an'ha.* (This word is used in South America to signify vomiting root.) A name given to several and very different species of plants. The Pharmacopæial name || of the root of Cephäelis Ipecacuanha, otherwise called the Ipecacuanhæ Radix ("Root of Ipecacuanha"). Ipecacuanha, in small doses, is a diaphoretic and expectorant, in large doses it is an emetic. A moderate dose sometimes acts on the bowels.

I-po-mæ'a.* [From iψ, a "worm," and ὅμοιος, "like."] A Linnæan genus of the class Pentandria, natural order

Convolvulacex.

Ipomæ'a Ja-la'pa,* Ipomæ'a Pur'ga.* Names for the jalap-plant.

I-răl'gĭ-a.* [From i'ris, and ἄλγος, "pain."] Pain of the iris: iral'gy.

Ir-i-an-kis'tri-um, Ir-i-an-kis'-tron. [From i'ris, and ἄγκιστρου, a "fish-hook."] An instrument, hookshaped, used in the operation for artificial pupil by separation.

Iridaceæ, * ĭr-e-da'she-ē, or Ir'ī-dēs. *
A natural order of endogenous herbaceous plants, including the Iris, Crocus, and Gladiolus, which are prized for their beauty. Saffron is procured from the Crocus Sativa.

Ir-ĭ-dæ'mĭ-a.* [From i'ris, ir'idis, the "iris," and alµa, "blood."] Hæmorrhage from the iris.

Iridalgia. See IRALGIA.

Ir-i-da'tio, o'nis.* [From i'ris, ir'i-dis, the "rainbow."] The property of producing the appearance of the colors of the rainbow: irida'tion.

Ir-i-daux-e'sis. From i'ris, and αύξησις, "increase."] Thickening or growth of the iris, from exudation into its substance.

Ir-i-dec'to-mus. From i'ris, and ἐκτέμνω, to "cut out."] An instrument or kind of knife used for the operation of

iridectomy: an iridec'tome.

[Iridecto'mia; Ir-i-dec'to-my. from the same.] The operation of removing or cutting out a portion of the iris. See Corectomia.

Ir-i-dec-tro'pi-um. From i'ris, and ectro'pium, "eversion."] Eversion of a portion of the iris: iridec'tropy.

Ir-i-den-tro'pi-um.* [From i'ris, and entro'pium, "inversion."] Inversion

of a portion of the iris.

Ir-i-de-re'mi-a. From i'ris, and έρημία, "destitution," "deficiency."] Defect, or imperfect condition, of the iris.

Irides, " ir'e-dez, the plural of I'ris, forming the Jussieuan name of a natural order of plants. See IRIDACEÆ.

Ir-i-des'cent. [From i'ris, the "rainbow." Applied to minerals exhibiting

the colors of the rainbow.

I-rid'I-um. From i'ris, the "rainbow."] A metal named in allusion to the variety of colors exhibited by its solutions. It is extremely hard, and the most infusible of all known metals. Specific gravity, about 18.6. It was discovered in 1803, associated with the ore of platinum.

Ir'I-do-çele. From i'ris, and κήλη, a "tumor." Hernia, in which a portion

of the iris is protruded.

Ir'i-do-ci-ne'sis. From i'ris, and κίνησις, "motion."] The movement of the iris, its contraction and expansion.

Ir ĭ-do-dĭ-al y-sis. From i'ris, and διάλισις, a "separation."] The operation for artificial pupil by separation. See COREDIALYSIS.

Iri-do-do-ne'sis. From i'ris, and dóνησις, an "agitation."] Trembling or agitation of the iris.

Iridomalacia,* ĭr'e-do-ma-la'she-a. [From i'ris, and µalaxia, "softness."]

Softening of the iris.

Ir-i-don'cus. [From i'ris, and όγκός, a "tumor."] Tumor or swelling of the iris; a tumid iris.

I-rǐd-o-pla'nǐ-a.* [From i'ris, and πλανάω, to "wander."] The same as

IRIDODONESIS, which see.

Ir-ĭ-dot'o-my. [Iridoto'mia; from i'ris, and τέρνω, to "cut."] The operation for artificial pupil by incision. See CGRECTOMIA.

Ir-Y-dot'ro-mus. From i'ris, and τρόμος, a "trembling."] The same as IRIDODONESIS, which see.

I'ris, gen. Ir'I-dis. Originally, a "rainbow." A delicate circular membrane of the eye, floating in the aqueous humor, suspended vertically behind the cornea, and perforated to form the pupil. It received its name from the variety of its colors. Also, the name of a plant.

I'ris Flor-en-ti'na. ("Florentine Orris.") The Pharmacopæial name (U.S. Ph.) for the rhizoma of the Iris Floren-

tina.

I'ris Ver-sic'o-lor.* Blue Flag. The Pharmacopæial name (U.S. Ph.) for the rhizoma of the Iris versicolor.

Ir-i-sa'tion. [Irisa'tio, o'nis; from i'ris, the "rainbow."] The effect of de-composition of light by the prism, and observed in many bodies, shells, and insects, caused by the particular arrangement of the molecules on their surface, by fissures, etc.

I'rish Moss. The Chondrus crispus. I-rit'ĭ-cus.® Belonging to iritis:

irit'ic.

I-ri'tis. Inflammation of the iris.

I'ron. [Lat. Fer'rum; Gr. σίδηρος; Fr. Fer, fer; Ger. Eisen, i'zen.] The strongest, most common, and most useful of the metals. Some of its compounds afford medicines of great value. Combined with a small quantity of carbon, thus forming steel, it possesses great hardness. Iron has the rare property of capability of being welded. Specific gravity, about 7.7.

Iron Filings. See FERRI RAMENTA. Iron Wire. See FERRI FILUM.

Ir-rā-dǐ-ā'tion. [Irradia'tio, o'nis; from irra'dio, irradia'tum, to "shine upon."] The phenomenon of the apparent enlargement of a body strongly illuminated, as a fixed star, the image of which is never a point, but a disk having a sensible diameter.

Ir-re-du'ci-ble. [From in, negative, and redu'co, reduc'tum, to "reduce."] (Fr. Irréductible, è'rà'dük'tèbl'.) A term applied to fractures, luxations, hernia, etc., when they cannot be reduced.

Irréductible. See IRREDUCIBLE. Ir-ri-ga'tion. [From ir'rigo, irri-The continual ga'tum, to "water."] application of a lotion, by dropping water on an affected part.

Ir-rī-ta-bil'ī-ty. Irritabil'itas,

a'tis; from irri'to, irrita'tum, to "provoke," to "excite."] A property peculiar to muscular substance, by which it

contracts on the application of a stimu-

Ir-ri-ta'tion. [From the same.] The excessive action of any stimulus, causing a morbid increase in the circulation or sensibility.

Ir'ri-ta-tive Fe'ver. That violent derangement of the system excited by great irritation, as from wounds, ulcers,

Is-a-del'phus.[®] [From ἴσος, "equal," and ἀδελφός, a "brother."] Having diadelphous stamens forming two equal packets: isadel'phous.

Is-an-the'rus.* [From ioos, "equal," and anthe'ra, an "anther."] Having anthers equal or alike: isanthe'rous.

I-san'thus.* [From ἴσος, "equal," and ἄ-θος, a "flower."] Having the teguments of all their flowers alike: isan'thous.

I-sa'tis Tinc-to'rĭ-a.* Woad. A plant from which an inferior kind of indigo is procured.

Is-chi-ad'ic. The same as Ischiatic, which see.

Ischiadocele. See Ischiocele.

Is-ehi'a-gra. From iσχίου, the "haunch," and ἄγρα, a "seizure."] Gout in the haunch. Also, Sciatica.

Is-chǐ-ăl'ġĭ-a.* [From iσχίον, the "hip," and ἄλγος, "pain."] Is'chialgy. Pain in the ischium.

Is'chi-as, adis.* [From iσχίον, the "hip."] Gout, or a rheumatic affection, of the hip-joint.

Is-chi-at'ic. [Ischiat'icus.] Be-

longing to the ischium.

Is-chi-a-ti'tis.* Inflammation of the ischiatic nerve.

Ischiatocele. See Ischiocele.

Is-chi-dro'sis.* [From ἀσχω, to "suppress," and ἀδρ΄ς, "sweat."] Defisiency, or suppression, of sweat, or of transpiration.

Is-chi-drot'i-cus.* Belonging to ischidrosis.

Is'ehi-o-. [From iσχίον, the "hip."] A prefix denoting connection with the ischium, or with the hip-joint.

Is'chi-o-çēle.* [From ἰσχίον, the "hip," and κήλη, a "tumor."] Hernia at the ischiadic foramen.

Ischion. See Ischium.

Is'ehi-o-neū-răl'ġĭ-a.* [From is'-chium, the "hip," and neural'gia, "pain of a nerve."] Ischiatic neuralgy; sciatica.

Is-chi-oph'thi-sis.* [From is'chium, the "hip," and φθίσις, a "wasting."] Literally, "consumption, or wasting, of

the hip-joint." Hip-joint disease. See COXARUM MORBUS.

Is'ehi-um. [From ωχω, the "loin."]
(Fr. Os de l'assiette, ō d'là'se'ĕtt'.) The posterior and inferior bone of the pelvis, distinct and separate in the fœtus or infant; or the corresponding part of the Os innomina'tum in the adult.

Is-chu'rǐ-a.* [From ἀσχω, to "suppress," and οὖρον, "urine."] Retention or stoppage of the urine. A genus of the order *Epischeses*, class *Locales*, of Cullen's Nosology.

Is-chu-ri-oph-thăl'mi-a.* [From ischu'ria, and ophthal'mia, "inflammation of the eyes."] Ophthalmy from

suppression of the urine.

I'sin-glass. [Probably a corruption of Hausenblase, how'zen-bla'zeh, or how'zen-blas; from hause, a "sturgeon," and blase, a "bladder."] Fish-glue, prepared chiefly from the air-bladder of the sturgeon. See ICHTHYOCOLLA.

I-soch'ro-nous, or I-soch'ro-nal. [Isoch'ronus; from ἴσος, "equal," and χρόνος, "time."] Enduring an equal space of time, or performed in equal times, as the vibrations of a pendulum

I-soeh'ro-us.* [From loos, "equal," and χρόα, "color of the skin."] Of uniform color: isoch'röous.

Is-o-cli'nal, Is-o-clin'ĭ-cal. [Isc-clin'icus; from δος, "equal," and κλίνω, to "incline."] Of equal inclination.

I-sod'ro-mus.* [From iσος, "equal," and δρόμος, a "course."] Similar to Isochronus, which see.

Is-o-dy-nam'ie. [Isodyn'amus; from ἀσος, "equal," and ἀνναμις, "power."] Having equal powers: isodyn'amous.

Is-o-gon'ic. [Isogon'icus; from ίσος, "equal," and γωνία, an "angle."] Having equal angles.

Is'o-lat-ed. [From the Italian isola, è'so-la, an "island."] The same as Insulated, which see.

Is-o-měr'ic. [From ἐσος, and μέρος, a "part."] Composed of the same elements in the same proportions, but chemically and physically different.

I-som'er-ism. [Isomeris'mus; from the same.] The state of compounds that are isomeric. Identity in respect to the quality and quantity of the constituents, with essential difference of chemical properties.

Isomerus. See Isomeric.

Is-o-mor'phism. [Isomorphis'-mus.] The state or arrangement of bodies that are isomorphous.

Is-o-mor'phous. [Isomor'phus;

from iσος, "equal," and μορφή, "form."] Of the same form. Applied to substances which resemble each other in their crystalline forms, but differ in their component parts.

Is-o-path'i-cus. Belonging to Isop-

athy: isopath'ic.

I-sop'a-thy. [Isopathi'a; from tσος, "equal," "exactly like," or "the same," and πάθος, an "affection," or "disease." A branch of Homoeopathy which recommends the administration of virus as a remedy, in the same disease by which it is produced. Thus, it is said that small-pox may be cured by minute doses of variolous matter, etc. The difference between Isopathy and Homcopathy, as the latter is commonly understood, is indicated by the etymology of the terms. The one (Homocopathy) aims to cure disease by inducing a condition of the system similar to that produced by the disease. The other (Isopathy) would combat disease by employing the same (that is, the disease itself) as a weapon.

Is-o-pet'a-lous. [Isopet'alus; from ίσος, "equal," and πέταλου, a "petal."]

Having equal petals.

I-sop'o-dous. Isop'odus; from lσος, "equal," and πούς, a "foot."] Equal-

I-sos'ce-les. From loos, "equal," and σκέλος, a "leg." Having equal legs, or sides.

Is-o-ste'mo-nous. [Isoste'monis; from loo;, "equal," and στήμων, a "stamen."] Having stamens equal to the

number of petals.

Is-o-ther'mal, or Is-o-ther'mous. Isother'mus; from izo;, "equal," and θέρμη, "heat."] Of the same degree of heat; of the same temperature. Physical Geography, isothermal lines are those passing on the surface of the earth through those points at which the mean annual temperature is the same. Isothermal zones are spaces on opposite sides of the equator, having the same mean temperature, and bounded by corresponding isothermal lines.

Is'sue. [Lat. Fontie'ulus: Fr. Fonti-' cule, foxo'te'kül'.] A small ulcer or sore produced by art, and kept open by inserting a pea or other small body, with a view to relieve irritation or morbid action in a neighboring part. See REVULSION.

Isth'mi-cus. From isth'mus, a "neck," or "narrow passage."] Belonging to the isthmus faucium, or to a neck of land.

Isth-mi'tis, idis. [From isth'mus fau'cium.] Inflammation of the isthmus faucium.

Isthmodes. See ISTHMOIDES.

Isth-mo-dyn'i-a. From isth'mus fau'cium, and δδύνη, "pain."] Pain in the fauces.

Isth-mo-i'des. From isth'mus fau'cium, and ɛlcos, a "form."] Resembling the isthmus faucium: isth'moid.

Isth-mo-pa-thi'a. From isth'mus fau'cium, and πάθος, "disease."] Disease of the fauces.

Isth-mo-ple'gi-a. From isth'mus fau'cium, and πληγή, a "stroke."] Paralysis of the isthmus faucium.

Isth-mop'y-ra. [From isth'mus fau'cium, and πῦρ, "fire."] Inflammation of the fauces.

Isth'mus.* [Gr. iσθμός, a "neck."] A term denoting a neck, or narrow passage; as, isthmus faucium, literally, "the narrow passage of the fauces."

Itch. See Scabies, Psora, and

PSORIASIS.

-Ite. A terminal denoting a salt from a combination of an acid, the name of which ends in -ous.

I'ter. A passage of communication

between two or more parts.

I'TER AD INFUNDIB'ULUM.* ("Passage to the Infundibulum.") The passage of communication between the third ventricle of the brain and the infundibulum. It is also termed fora'men commu'ne an-

I'TER A PALA'TO AD AU'REM. # ("Passage from the Palate to the Ear.") The Eustachian tube.

I'TER A TER'TIO AD QUAR'TUM VEN-TRIC'ULUM. " ("Passage from the Third to the Fourth Ventricle.") See AQUE-DUCT OF SYLVIUS.

Ith-y-phyl'lus. From "straight," and φύλλον, a "leaf."] Hav-

ing straight leaves.

-Itis. A terminal, denoting inflammation of any organ or part indicated by the word to which it is added. Thus, gastri'tis [from γαστήρ, the "stomach" signifies "inflammation of the stomach:" spleni'tis [from σπλήν, the "spleen"], inflammation of the spleen, etc.

Inlaceous. See Julaceous.

Ivoire. See Ivory.

I'vo-ry. (Fr. Ivoire, e'vwar'.) The bone-like matter of the tusks of the elephant and some other animals.

Ivory Black. See Carbon, Animal-Ivresse. See Temulentia.

IVY. See HEBERA.

JACOBI.

Jac-ti-ta'tion. [Jactita'tio, o'nis; from jac'tito, jactita'tum, to "toss often."] The constant tossing from one position to another, the effect of restlessness in acute diseases.

Jafna Moss. A species of moss found in Ceylon, yielding a semi-opaque jelly, nutritious for invalids; also called

Ceylon moss.

Ja-la'pa. From Jala'pa, or Xala'pa, its native place.] Jalap. The Pharmacopoeial name | of the root of Exogonium purga, otherwise called the Ipomæ'a Jala'pa. Jalap is an active cathartic, producing copious watery discharges. It is usually given in connection with other medicines which assist or qualify its operation. Combined with the bitartrate of potash, it is much employed as a remedy in dropsy, in the hip-disease, and in other scrofulous affections of the joints.

Jala'pa Al'ba. " ("White Jalap.") A name for the Convolvulus mechoacana,

or mechoacan.

Jal'a-pin, or Jal'a-pine. [Jalapi'na.] The active principle of jalap.

Jamaica Bark. See Bark, Cari-

Ja-mai'ca Pep'per. Dried berries of Myrtus pimenta.

Jamaica Spirit. Spir'itus Jamaicen'sis.] A name for rum.

James's Pow'der. [Pul'vis Jaco'bi; from Dr. James, its inventor. A febrifuge preparation for which the Pulvis antimonialis is substituted.

Jan'i-pha Man'i-hot," or Jat'ropha Man'ihot. A plant from which tapioca and Cassava bread are obtained.

Ja-pan' Earth. The substance termed catechu.

Jarret, zhå'rå'. The French term for Poples, which see.

Jasmin. See Jasminum.

Jasminaceæ,* jas-mi-na'she-ē. A natural order of exogenous shrubs, growing abundantly in tropical India. It includes the Jasmine (Jas'minum), which yields a fragrant oil.

Jas-min'e-æ.* The Jussieuan name of a natural order of plants. See Jas-

MINACEÆ.

Jas'ını-num Of-fiç-ı-na'le.* (Fr.

Jacobi Membrana. See Membrana | Jasmin, zhas'mano'.) A plant of the Linnæan class Diandria, natural order Jasminacea. The flowers yield an essential oil used as an external application in paralysis and rheumatism.

Jas'per. [Jas'pis.] A silicious mineral, prized for its variegated colors. It

is used in jewelry.

Jat'ro-pha.* A Linnæan genus of the class Monæcia, natural order Eu-

phorbiaceæ.

Jat'ropha Cur'cas.* A plant which grows in South America, the West Indies, and Western Africa. The oil obtained from the seeds is similar in its medicinal properties to croton oil, but is less powerful.

Jatropha Manihot. See Janipha

MANIHOT.

Jat'ro-phāte. [Jat'rophas, a'tis.] A combination of jatrophic acid with a

Jaun'dice. [From the French jaunisse, zhō'ness', "yellowness," or the "yellows;" so named from its color.] See ICTERUS.

Jannisse, zhō'ness'. A French term for "jaundice." See ICTERUS.

Jaw. See MAXILLA.

Jecur. See LIVER.

Je-ju'num.* [From jeju'nus, "fasting," "jejune," "empty." The second portion of the small intestine; so named because it is usually found empty, or nearly so, in the dead body.

Jel'ly. The common name for gela-

tine.

Je-ru'sa-lem Ar'tĭ-choke. Helianthus Tuberosus, a species of sunflower, the root of which resembles the artichoke in taste. The term Jerusalem as applied to artichoke is a curious corruption of the Italian term gira-sole (jee'ra so'la), that is, turn-sun in English and heliotrope (ήλιοτρόπιον) in Greek.-(HOBLYN.)

Jes'u-it's Bark. A name for Cinchona, because introduced into Europe by a Jesuit.

Jet. A black, bituminous substance,

used for ornaments, vessels, etc.

Jeunesse, zhuh'nėss'. The French term for "youth," or ADOLESCENCE, which

Joint. See ARTICULUS.

Joint, Contraction of, Joint, Stiffened. See ANKYLOSIS.

Jone, zhoo. The French word for "cheek." See GENA.

Ju'ga,* the plural of Jugum, which

Jugale Os. See Os MALE.

Ju-ga'les, plural of Juga'lis. A name of the superficial temporal, or zygomatic, nerves, given off from the facial.

Ju-ga'lis. Belonging to the Os

jugale, or cheek-bone.

Juglandaceæ, jug-lan-da'she-ē. A small natural order of exogenous trees, natives of the temperate parts of North America and Asia. It includes the Walnut (Juglans), and Hickory (Carya). A valuable oil is obtained from some species of Juglans. The bark is purgative.

Jug'lans. Butternut. The Pharmacopæial name (U.S. Ph.) for the inner bark of the root of Juglans cinerea. It is a mild cathartic, resembling rhubarb in its operation.

Ju'gu-lar. Jugula'ris; from ju'qulum, the "throat."] Belonging to

the throat.

Ju'gular Veins. The large veins which run from the head down the sides of the neck, and are termed, according to their situation, internal or external.

[From ju'gum, a Ju'gu-lum.* "yoke." The throat, or fore-part of

the neck.

Ju'gum,® plural Ju'ga. A Latin word, signifying originally a "yoke;" also, a "ridge," or "hill." Applied in Botany to the ridges, or ribs, on the fruit of umbelliferous plants.

Ju'jube. [Juju'ba.] The fruit of the Rham'nus Ziz'yphus, a native of the south of Europe, from which a pectoral

lozenge is prepared.

Jul. = Jule' pus.* "A julep."

Ju-la'ceous. [From ju'lus, a "cat-

kin." Resembling a catkin.

Ju'lep. [Lat. Jula'pium, or Jule'pus; Arab. Juleb, a "sweet potion."] A liquid medicine of an agreeable taste.

Ju'lus.* A Latin term signifying "catkin."

Ju-men-to'sus. From jumen'tum, a "beast of burden." Applied to the urine, when of a strong rank odor.

Jancacere, jun-ka'she-ē. A natural order of endogenous glumaceous plants, found chiefly in the colder parts of the world. It includes the common Rush (Juneus).

Jun-ca'ceous. [Junca'ceus: from jun'eus, a "rush."] Resembling the Juncus, or rush.

Juncaginaceæ, * jun-kaj-e-na'she-ē. [From Junca'go, one of the genera.] A natural order of endogenous aquatic plants, found in most parts of the world.

Jun'ce-us. The same as Juncaceous. Jun'ei, the plural of Juncus, a "rush," forming the Jussieuan name of a natural order of plants. See JUNCACE E.

Jun-ci-for'mis. From jun'cus, a

"rush."] Formed like a rush.

Jungermanniaceæ,® jung-er-manne-a'she-ē. [From Jungerman'nia, one of the genera.] A natural order of cryptogamic moss-like plants, found in damp, shady places.

Ju'ni-per. The Juniperus communis. Ju-nip'e-ri Ca-cu'mĭ-na. ("Tops of Juniper.") The Pharmacopæial name (Ed. Ph.) for the tops of the Ju-

niperus communis.

Ju-nip'e-rus.* A Linnæan genus of the class Diacia, natural order Coniferx. The Pharmacopæial name (U.S. and Lond. Ph.) for the fruit of Juniperus communis.

Junip'erus Com-mu'nis.* (Fr. Genévrier, zheh-na'vre-a'.) The juniper-

Junip'erus Sa-bi'na. (Fr. Sabine, sa'ben'.) The common savin-tree.

Junip'erus Vir-gin-i-a'na.* Red Cedar. The Pharmacopæial name (U.S. Ph.) for the tops of the Juniperus Virginiana.

Ju'pi-ter.* An ancient name for tin. Juras'sicus; from Ju-ras'sic. Ju'ra.] A term applied to a particular group of oolitic rocks found in Mount Jura, and to the corresponding strata of other regions.

Jurisprudence, Medical. See

MEDICAL JURISPRUDENCE.

Jus. gen. Ju'ris. Broth or soup. Jusquiame, zhiis'ke-am'. French term for HYOSCYAMUS, which see.

Jussieuan, jus-sū'an. Belonging to Jussieu: applied to a system of arranging plants according to their resemblance to each other; or what is termed the Natural Method.

Juvantia, ju-van'she-a. [Plural neuter of ju'vans, present participle of ju'vo, to "help." Helping, or aiding; applied to medicines or applications which assuage pain, nervous distress, etc.

Ju-ven'tus,* gen. Ju-ven-tu'tis. [From ju'venis, "young;" Fr. Jennease, zhuh'ness'.] Youth. (See ADOLFSCENCE.) Applied by some writers to the third stage of life, between about the twenty-fifth and thirty-fifth years.

Kajeput. See CAJUPUTI OLEUM. Ka'li.* [From the Arabic.] The vegetable alkali; potash.

Ka'li Pu'rum. * ("Pure Potash.")

The Potassa fusa.

Ka-lig'e-nous. [Kalig'enus: from ka'li, an "alkali," "potash," and γεννάω, to "generate."] Applied to metals which form alkalies with oxygen.

Ka'li-um. From ka'li, "potash."]
A synonymous term for potassium, the

base of potash.

Kā'o-lin,* or Kā'o-line. (Chinese, Kao-ling, kâ'o-ling'.) China clay; a fine, pure clay, procured by levigation from the felspar of mouldering granite, and employed in the manufacture of porcelain.

Kas'su'. A black astringent extract prepared from the seeds of the Areca catechy.

Keel. See CARINA.

Kéloïde, kå'lo'èd'. [From κήλη, a "tumor," and είδος, a "form."] The French name for a disease resembling Cancer, or Scirrhus, also termed Cancroide, and Scirrhoide.

Kelotomia. See CELOTOMY.

Kelp. The crude soda obtained from the ashes of sea-weed in Holland, and on the northern coast of France. It is used in the manufacture of glass and of soap.

Ker-a-ti'a-sis.* [From κέρας, a "horn."] A horn-like excrescence on

the temple or forehead.

Ker-a-to-de-i'tis.* [From κερατώδης, the "cornea."] The same as Corneitis.

Kěr'a-tome. [Kerato'ma, atis; from κέρα;, a "horn."] A horn-like tu-

mor, or swelling.

Ke-rat'o-nyx'is,* or Ce-rat'o-nyx'is.* [From κέρας, a "horn," or the "cornea," and νύσσω, to "puncture."] An operation by which the crystalline is depressed by a needle passed through the cornea.

Ke-rat'o-plas'tic. [Keratoplas'-ticus.] Belonging to keratoplasty.

Ker-at'o-plas'ty. [**Keratoplas'-tia**; from κέρας, a "horn," or the "cornea," and πλάσσω, to "form."] An operation by which the *cornea* of an animal has been excised and reapplied, or a new one from another animal put in its place. Also written *Ceratoplasty*, or *Ceratoplastica*.

Keratotome. See CERATOTOME.

Ke-rec'to-my. [**Kerecto'mia**; from κέρας, a "horn," or the "cornea," and ἐκτέμνω, to "cut off."] The operation of excising the outward layers of the cornea, by which a clear aperture in the middle of a generally opaque cornea may be obtained.

Ker'mēš An'ī-mal, or Ker'mes Ber'ry. [Coc'cus Il'icis.] A name applied to insects found upon the Quercus coccifera, which grows in Southern Europe and in the Levant. They are in the form of round, reddish grains, about the size of peas, found adhering to the branches. They were formerly used for dyeing scarlet. Kermes is a Latin form of a word found in several Asiatic languages, and signifying a little worm or insect.

Ker'mes Min'e-ral. The precipitated sulphuret of antimony, named from its resemblance in color to the kermes insect.

Kibe. See CHILBLAIN.

Kid'ney. [Ren, Re'nis.] The kidneys are two glandular bodies situated in the lumbar region, consisting of an external or cortical, and an internal or tubular, substance. Their office is to secrete the urine, and thus to carry off the superfluous fluid matter from the system.

Kid'ney-Shaped'. [Renifor'mis.]
A term applied to a roundish or broadly cordate leaf, concave at the base.

Kiestein, or Kiestin. See KYES-TEIN.

Kil'o-gram, or Kil'o-gramme. [From $\chi i \lambda \omega_i$, a "thousand," and gramme.] A French weight of a thousand grammes, equal to 2.68 (or about $2\frac{1}{3}$) lbs. troy, or $2\frac{1}{5}$ lbs. avoirdupois.

Kilolitre, kė'lo-lėtr', or kil'o-lė't'r. [From χίλω, a "thousand," and litre.] A French measure of a thousand litres, equal to 35.3171 English cubic feet.

Kilometre, kil'o'mê'ter (French pron. kê'lo'mêtr'). [From χίλωι, a "thousand," and mètre.] A French measure of a thousand metres, or 4 furlongs, 213 yards, 1 foot, and 10.2 inches.

Ki'na-Ki'na.* A name for Cinchona. Ki'nate. [Ki'nas, a'tis.] A combination of kinic acid with a base.

Kin-e-sip'a-thy. [Kinesipathi'a; from κινέω, to "move," and πάθος, an "affection," or "disease."] A system of

athletic exercises and feats of muscular strength, adopted as a means of curing disease.

King's E'vil. A name given to scrofula, from the belief that it might be cured by the touch of royalty.

Ki'nic, or kin'ik. [Kin'icus.] (Called, also, Cinchon'ie and Quin'ic.) Applied to an acid obtained from Cinchona.

Kinkina. See KINA-KINA.

Ki'no.* The Pharmacopæial name for the inspissated juice of the Ptero-car'pus marsu'pium (or of the Pterocar'pus erina'ceus, according to the Edinburgh Pharmacopæia for 1830).

Kirsch Wasser, keersh vas'ser. ("Cherry Water.") The German name of a liquor distilled from cherries, stones and all. It is sometimes called "the

brandy of Switzerland."

Klep-to-ma'ni-a.* [From κλέπτω, to " steal," and µavía, " madness."] A supposed species of moral insanity, actuating the subjects of it to pilfer and steal.

Knee. See GENU.

Knee-Jointed. See GENICULATE.

Knee-Pan. The patella.

That [Connex'us.] Knit'ted. stage in the union of fractured bones in which a certain degree of firmness is attained.

Knock-Knees. See Genua Valga. Knotted. See ARTICULATUS.

Morectomia. See Corectomia.

Kousso, Koosso, or Cusso, koos'so. The flowers of the Braye'ra anthelmin'tica, long used in Abyssinia, and more recently in Europe, as a remedy against Tania, or tapeworm.

Kra-me'ri-a.* Rhatany. The Pharmacoposial name | for the root of the

Krameria triandra.

Krame'ria Tri-an'dra.* The systematic name of a plant used as an astriugent, diuretic, and detergent. It belongs to the natural order Polygalaceæ.

Kreasote. See CREASOTE. Kreatin. See CREATIN. Kreatinin. See CREATININ.

Ky-es'te-in, or Ky-es'te-ine (frequently pronounced kī'es-tīn), written also Cyestein and Kiestein. [From κύω or κυέω, to "be pregnant," and ἐσθής, a "garment," or "covering," and, hence, used for "pellicle." An albuminoid substance discovered floating as a pellicle on the urine of pregnant women; not confined, however, to utero-gestation, but connected with the lacteal secretion. Taken in connection with other symptoms, it is considered a valuable aid in the diagnosis of pregnancy.

Mystotome. See CYSTOTOME.

Labdanum, or Ladanum. See

CISTUS CRETICUS.

La-bel'lum.* [Diminutive of la'bium, a "lip."] The lip or lower petal of ringent, personate, or orchideous flowers.

La'bĭ-a.* gen. La-bĭ-o'rum.

plural of LABIUM, which see.

La'bia Pu-den'di.* The thick orifice of the vulva, or parts external to the nymphæ.

[Labia'lis.] Belonging La bi-al.

to the labium.

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Labialis (Muscle). See Orbicularis

La-bi-a'tæ,* or Lamiaceæ,* lame-a'she-ē. A natural order of exogenous plants, mostly herbaceous, which abound in temperate regions. cludes Peppermint (Mentha), Lavender (Lavandula), and Sage (Salvia). aromatic qualities render many species valuable as carminative medicines.

La bi-ate.

bium, a "lip."] Having two lips, as the snapdragon flower.

La-bi-at-i-flo'rus. From la'bium, a "lip," and flos, a "flower."] Having labiate flowers.

[Labidom'e-Lab-ĭ-dom'e-ter. trum; from λαβίς, a "forceps," and μέτρον, a "measure."] An instrument for ascertaining the dimensions of the child's head in the pelvis, etc.

La'bi-um, plural La'bi-a. [From λαβείν (from λαμβάνω), to "receive;" because they receive the food.] (Fr. Lèvre, levr or lavr.) The lip; but often applied to other parts from their resemblance to a lip.

La'bium Lep-o-ri'num. The mal-

formation called hare-lip.

La'bor. From labo'ro, labora'tum, to "work," to "labor," to "be in distress." The process of parturition, or childbirth. See PARTURITION.

La'bor, Com'pli-cat-ed. [Labia'tus; from la'- | which is attended with some dangerous or troublesome accident or disease, connected in particular instances with the process of parturition.

Labor, Morbid. See PARODYNIA.

Lab'o-ra-to-ry. [Laborato'rium; from labo'ro, labora'tum, to "work," to "labor."] (Fr. Laboratoire, lâ'bo'râ-twâr'.) The place in which chemical operations are performed.

La'brum.* [From la'vo, to "wash;" a "bathing-tub," the "brim of a vessel."] The lip, especially the upper lip.

Lab'y-rinth. [Labyrin'thus; from λαδύρωθος, a "place having many windings."] That portion of the internal ear comprising the cochlea, vestibulum, and semicircular canals.

Lab-y-rin'thi-form. [Labyrinthifor'mis; from labyrin'thus, a "labyrinth."] Formed like a labyrinth.

Lab-y-rinth'o-don.* [From λαδύ-ρωθος, a "labyrinth," and δίούς, a "tooth."] A genus of extinct, gigantic reptiles, characterized by remarkable complexity in the structure of the teeth.

Lac,* gen. Lac'tis. [From γάλα, γάλακτος, "milk;" also, the "sap" or "juice" of a plant.] The Latin word for "milk." Also, the common name for a substance deposited by an insect on the branches of several kinds of trees in the East Indies.

Lac'ea,* or Gum Lac. A resinous substance formed by an insect on several species of East Indian trees. It yields a fine red dye, and is used to make sealing-wax. When melted, it is called Shell-lac.

Lac'er,* neuter Lac'er-um. [From λακίς, a "rent," or "cleft."] Torn; rent: lac'erated.

Lac-e-ra'tion. [Lacera'tio, o'nis; from lac'ero, lacera'tum, to "tear."] The act of tearing or rending.

La-cer'ti-dæ.* [From lacer'ta, a "lizard."] A group of Saurians forming the second family in the Cuvierian system.

La-cer'ti-form. [Lacertifor'mis; from lacer'ta, a "lizard."] Formed like a lizard.

La-çer-tin'i-dæ.* [From lacer'ta, a "lizard."] A family of Saurian reptiles.

La-cer-to-i'des.* [From lacer'ta, a "lizard."] Resembling the lizard: lacer'toid.

Lac'er-um Fo-ra'men,* plural Lac'er-a Fo-ram'i-na. ("Torn Opening.")
The name applied to two irregular openings, appearing as if they were torn, between the occipital and temporal bones.

Lach'ry-ma,* or Lac'ry-ma.* [Gr. δάκρυμα; from δακρυω, to "weep."] (Fr. Larme, larm.) The limpid secretion of the lachrymal gland. See Tear.

Lach'ry-mal. [Lachryma'lis, or Lacryma'lis; from lach'ryma, a "tear."] Belonging to the tears.

Lachrymal Bone. [Os Lachrymale.] See Unguis Os.

Lachrymal Caruncle. See Ca-RUNCULA LACHRYMALIS.

Lachrymal Duct. See Ductus ad Nasum.

Lach'rymal Gland. [Glan'dula Lachryma'lis.] The glomerate gland, situated above the external angle of the orbit, which secretes the tears.

La-cin'i-ate. [Lacinia'tus; from lacin'ia, a "fringe," or "rag."] Fringed; jagged; slashed. Applied to flowers.

La-cin-i-flo'rus.* [From lacin'ia, a "fringe," or "rag," and flos, a "flower."] Having fringed petals: laciniflo'rous.

La-cin-i-fo-li-a'tus.* [From lacin'ia, a "fringe," or "rag," and fo'lium, a "leaf."] Having laciniated or fringed leaves.

La-cin'i-form. [Lacinifor'mis; from lacin'ia, a "fringe," or "rag."] Formed like a fringe.

La-cin-u-la'tus.* [From lacin'ula, a "little fringe."] Having irregular divisions.

La-cin-u-lo'sus.* [From lacin'ula, a "little fringe."] Having, or full of, little fringes.

Lacis, la'se'. The French term for PLEXUS, which see.

Lac'mus. Synonymous with Litmus.
La-con'i-cum.* [From Lacon'icus,
"belonging to Laconia," or Lacedæmon.] A name applied to a vapor bath,
from its having been much used by the
ancient Lacedæmonians.

Lacryma. See LACHRYMA.

Lact-ăl-bu'men. [From lac, "milk," and albu'men.] Literally, the "albumen of milk." Another name for Casein.

Lac'tate. [Lac'tas, a'tis.] A combination of lactic acid with a base.

Lac-tā'tion. [Lacta'tio, o'nis; from lac'to, lacta'tum, to "suckle."] The act or the period of giving suck.

Lac'te-al. [Lac'teus; from lac, lac'tis, "milk."] (Fr. Lacté, låk'tå'.) Belonging to milk. Applied to certain vessels, because they absorb and convey a fluid (chyle) of a milky appearance.

Lac'te-als. [Va'sa Chylif'era, or Va'sa Lac'tea.] The chyliferous vessels. See Lacteal.

Lac'te-in. [Lactei'na; from the same.] A substance obtained by the evaporation of milk, concentrating its essential qualities; solidified milk.

Lac'te-ous. [Lac'teus; from lac,

lac'tis, "milk."] Milk-white.

Lac-tes'cence. [Lactescen'tia; from lactes'co, to "become like milk," to "have milk."] The quality of any liquid that is thick, white, and resembles milk.

Lac-tes'cent. [Lactes'cens; from the same.] Resembling milk, or yielding a milky juice, as some plants.

Lac'tie. [Lac'ticus; from lac, lac'tis, "milk."] (Fr. Lactique, låk'tèk', or Laiteux, lå'tuh'.) Applied to an acid obtained from milk; also termed Galactic.

Lac'tic Ac'id. [Ac'idum Lac'ticum.] A syrupy, nearly transparent, liquid, of a pale wine color, having a slight, bland odor, and a very sour taste. Its specific gravity is 1.212. It is found in a number of animal secretions, and exists abundantly in the juice of flesh. It is usually obtained by decomposing the lactate of iron by alcohol. Lactic acid has been assigned a place on the primary list of the U.S. Pharmacopeia for 1860. Lactic acid has been used with advantage in some forms of dyspepsia.

Lac-tif'er-ous. [Lactif'erus; from lac, lac'tis, "milk," and fe'ro, to "bear."] Producing or conveying milk.

Lactif'erous Ducts. The milk-conveying ducts of the mammillary glands.

Lac-ti-flo'rus. From lac, "milk," and flos, a "flower." Having flowers

white like milk: lactiflo'rous.

Lac-tif'u-gus.* [From lac, "milk," and fu'go, to "drive away."] Lactifuge. Preventing, or checking, the secretion of milk.

Lac'tin, or Lac'tine. [From lac,

"milk."] Sugar of milk.

Lac'tis, the genitive of Lac, which see.

Lac-tiv'or-ous. [Lactiv'orus; from lac, "milk," and vo'ro, to "devour."]

Milk-devouring, or living on milk.

Lac'to-çēle.* [From lac, "milk," and κήλη, a "tumor."] A collection of a milk-like fluid; also termed Galactocele.

Lactometrum. See GALACTOMETER. Lac'to-scope. [Lactos'copus; from lac, "milk," and σκοπέω, to "examine."] An instrument for ascertaining the quantity and value of milk.

Lac-tu'ca.* [From lac, "milk;"

named on account of its milky juice.] (Fr. Laitue, là'tü'.) A Linnæan genus of the class Syngenesia, natural order Compositæ, or Chicoraceæ. Also, the Pharmacopæial name (Lond. Ph., 1851) for Lactuca sativa.

Lactu'ca Sa-ti'va.* Garden lettuce. Lactu'ca Vi-ro'sa.* The strongscented lettuce (termed also Opium-lettuce) from which lactucarium is obtained.

Lac-tu-ca'rĭ-um.* [From lactu'ca, "lettuce."] The Pharmacopœial name for the inspissated juice of Lactuca satica and Lactuca virosa.

La-cu'na, plural La-cu'næ. [From la'cus, a "lake," or "ditch."] Literally, a "ditch," "hole," or "chasm." Applied in Anatomy to the excretory ducts of mucous glands. Applied in Botany to punctures on stems, leaves, etc.

Lacu'na Mag'na.* ("Large Lacuna.") A small opening, or hollow larger than the rest, situated near the Fossa

navicularis of the male urethra.

La-cu'næ, the plural of Lacuna. La-cu'nar. Having, or resembling, lacunæ. Also, a "roof." See next article.

Lacu'nar Or'bi-tæ. ("Roof of the Orbit.") The roof of the orbit of the eve.

Lac-u-nose'. [Lacuno'sus; from lacu'na, a "gap," or "cavity."] Having lacunæ; full of depressions, or cavitics

La-cus'trine. [Lacus'tris; from la'cus, a "lake."] Belonging to a lake.

Læsio. See Lesion.

Lævigatio. See LEVIGATION.

La-gen'i-form. [Lagenifor'mis; from lage'na, a "bottle."] Having the form of a Florence flask.

Lag-ne'sis.* [From λάγνης, "lustful."] Lust. The name of a genus in Good's Nosology.

La-goon'. [Lagu'na; from la'eus, a "lake."] A shallow channel, or creek, mostly on the margin of the sea.

Lag-oph-thal'mi-a.* [From λαγώς, a "hare," and ὁψθαλμός, the "eye."] A disease in which, from a defect in the upper eyelid, there is imperfect power of closing the eye: so named, it is said, because this is the natural condition of the eye of the hare when asleep.

Lag-oph-thal'mi-cus. Belonging

to lagophthalmia.

La-gop'o-dous. [Lagop'odus; from λαγώς, a "hare," and πούς, a "foot."] Applied to certain birds, having the feet covered with soft hair or down.

La-go'pus, p'odis.* [From the same.] Hare-footed. Applied to the grouse genus; also to the fox, and other animals.

La-gos'to-ma.* [From λαγώς, a "hare," and στόμα, a "mouth."] Another name for hare-lip.

Lait, la. The French for MILK, which see.

Laiteux. See LACTIC.

Lake. A term applied to certain insoluble compounds,—pigments composed of aluminous earth and vegetable or animal coloring matter, as carmine lake, madder lake. It appears to have been originally applied to red pigments only: it is perhaps a corruption of lac, a reddish resinous substance. See Lac.

Lal-la'tion. [Lalla'tio, o'nis.] A term for the faulty pronunciation in which l is rendered unduly liquid, or substituted for an r.

Lamb-da-cis'mus.* [From lamb'da, the name of the Greek λ , or l.] The same as LALLATION, which see.

Lamb'doid, or Lamb-doi'dal. [From lamb'da, and ellos, a "form."] The same as LAMBDOIDES.

Lamb-do-i'dēs.* [From A, and ɛlcos, a "form."] Resembling the Greek l, or lambda.

Lambdoi'des Os.* The Os hyoides, so called from its resembling the Greek letter A.

Lam'el-lar, or Lam'el-late. [Lam-ella'ris; from lamel'la, a "thin plate."] Composed of flat plates; having lamellæ.

La-mel-lǐ-bran'chǐ-ate. [Lamel-libranchia'tus, or Lamellibran'-chius; from lamel'la, a "thin plate," and βράγχια, "gills."] Having the gills disposed symmetrically in large semi-circular plates.

La-mel-li-cor'nis.* [From lamel'la, a "thin plate," and cor'nu, a "horn."] Applied to insects having lamellar horns (or antennæ): lamellicornate.

Lam-el-lifer-ous. [Lamellifer-us; from lamel'la, a "thin plate," and fe'ro, to "bear."] Bearing or having lamellæ. Applied to certain plants.

La-mel'li-form. [Lamellifor'mis; from lamel'la, a "thin plate."] Formed of, or like, small plates.

Lam-el-lig'er-us.* [From lamel'-la, a "thin plate," and ge'ro, to "carry."] The same as LAMELLIFEROUS: lamellig'-erous.

La-mel'li-pēs, edis.* [From lamel'la, a "thin plate," and pes, a "foot."] Hav-

ing flattened and lamelliform feet. Applied to a section of Conchifera.

Lam-el-li-ros'tres,* or La-mel-li-ros'trals. [From lamel'la, a "thin plate," and ros'trum, a "beak."] The name of a tribe of swimming birds, the fourth in the system of Cuvier, comprising those in which the margins of the beaks are furnished with numerous lamellæ or dental plates, arranged in a regular series, as in the swan, goose, and duck.

Lam'i-na,* plural Lam'i-næ. Any thin plate or layer of bone, membrane, or other substance. The border of a polypetalous corolla; the blade of a leaf or petal.

Lam'i-nāt-ed. [Lamina'tus.] Applied to parts that consist of thin layers, or laminæ, lying closely upon each other.

Lam'i-ni-form. [Laminifor'mis; from lam'ina, a "thin plate."] Flattened in the form of a thin plate.

Lamp'black. A species of charcoal, of which the finest sort is produced by collecting the smoke from a lamp.

Lam-po-car'pus.* [From λάμπω, to "shine," and καρπός, "fruit."] Having shining fruit: lampocarpous.

Lam-pro-pho'nY-a.* [From λαμπρός, "bright," "clear," and φωνή, the "voice."] A clear and sonorous state of the voice.

Lam-pro-phyl'le-us.* [From λαμπρός, "bright," "clear," and φύλλον, a "leaf."] Applied to plants having smooth and bright leaves.

Lam'pro-pus.* [From λαμπρός, "bright," "clear," and πούς, a "foot."] Having the *stipes*, or foot, of a bright appearance.

Lam'py-ris, idis.* [From λόμπω, to "shine," and πυρ, "fire."] The glow-worm.

Lam'pyris Noc-tǐ-lu'ca.* The systematic name of the glow-worm.

La'na.* Wool. Applied to a kind of pubescence which covers the surfaces of plants.

La'na Phil-o-soph'i-ca.* ("Phil-osophical Wool.") Flowers of zine, or the snowy flakes of the white oxide of zine, which arise and float in the air from the combustion of that metal.

La'nate. [Lana'tus; from la'na, "wool."] Woolly; having a pubescence like wool.

Lan-ce'o-la.* [Diminutive of lan'-cea, a "lance."] A little lance; a lancet, and, so, the same as LANCET, which see.

Lan'ce-o-late. [Lanceola'tus; from lance'ola, a "little lance."] Having the form of a little lance, or spear.

Lan'cet. [Lat. Lancet'ta; Fr. Lancette, lŏno'sĕt'.] A two-edged instrument for bleeding, or other purposes.

Lau-ci-fo'li-ous. [Lancifo'lius; from lan'cea, a "lance," and fo'lium, a "leaf."] Having lanceolated leaves, or divisions of leaves.

Lan'ci-form. [Lancifor'mis; from lan'cea, a "lance."] Having the form of a lance, or head of a lance; applied to teeth, etc.

Lan'ci-nāt-ing. [Lan'cinans, an'tis; from lan'cino, to "thrust through," or "rend."] Piercing, as with a lance; lacerating.

Langue, long. The French word for

TONGUE, which see.

Lan'guor, o'ris.* A listless unwillingness to use exertion, with faintness.

La-nifer-ous. [Laniferus; from la'na, "wool," and fe'ro, to "bear."] Bearing or producing wool.

Lan-i-flo'rus. From la'na, "wool," and flos, a "flower." Having woolly

flowers: laniflo'rous.

Lanig'er-ous. [Lan'iger, or Lanig'erus; from la'na, "wool," and ge'ro, to "carry."] The same as Lanif-Erous.

La'nĭ-pēs, p'edis.* [From la'na, "wool," and pes, a "foot."] Having hairy petioles, or feet.

La-nose'. [From la'na, "wool."]

The same as LANATE, which see.

Lantanium. See Lanthanum. Lantanum. See Lanthanum.

Lan'tha-num,* Lan'ta-num,* or Lan-ta'nĭ-um.* [From λανθάνω, to "be concealed."] A newly discovered metal, so named from its properties being concealed by those of cerium, with which it is found united.

La-nu'gi-nous. [Lanugino'sus; from lanu'go, "down," or "soft hair."] Having soft hairs or down.

La-nu'go,* gen. La-nu'gi-nis. [From la'na, "wool."] Soft hairs, wool, or down.

Lau-u-lo'sus.* [From la'na, "wool."] Having wool; full of wool.

Lap-a-rom-no-did'y-mus.* [From λατάρα, the "flank," or "loins," μόνος, "single," and δίδυμος, "double."] Applied in the plural (Laparomnodid'ymi) to twins born adhering together by the loins.

Lap-a-ro-sco'pi-a.* [From λαπάρα, the "flank," or "loins," and σκοπέω, to

"examine."] The examination of the loins, or side, by means of the stethoscope, pleximeter, etc.

Lap-a-ro-to'mi-a.* [From λαπάρα, the "flank," or "loins," and τέμνω, to "cut."] Cutting into the abdomen in the region of the loins.

Lap-a-rot'o-mus.* [From the same.] A name of the instrument for performing laparotomy: a lap'arotome.

Lap'a-rys'te-ro-to'mi-a.* [From λαπάρα, the "flank," or "loins," ὁττέρα, the "womb," and τέμνω, to "cut."] Cutting into the womb through the flank or abdomen.

Lap'a-thum.* [From λαπάζω, to "empty;" because it is an aperient, or purgative.] The dock. See Rumex.

Lap-i-ci'dus.* [From la'pis, a "stone," and cx'do, to "cut," or "dig."] Digging into stone; imbedded in rocks, etc. Applied to animals and shells so found, as if they had dug their retreat there.

La-pid'e-ous. [Lapid'eus; from la'pis, a "stone."] Stony; belonging to stone.

Lap'ī-dēs,* the plural of Lapis, which see.

Lapides Cancrorum. See Can-

Lap-I-des'cent. [Lapides'cens, en'tis; from la'pis, a "stone," and -esco, a Latin termination signifying to "grow."] Resembling a stone in hardness.

La-pid-i-fi-ca'tion. [Lapidifica'tio, o'nis; from la'pis, a "stone," and
fa'cio, to "make."] Conversion into
stone.

La-pil'li,* the plural of LAPILLUS, which see.

La-pil-li-for'mis.* [From lapil'lus, a "little stone."] Having the appearance of small stones: lapilliform.

Lap-il-lo'sus.* [From the same.]

Having lapilli.

La-pil'ius,* plural La-pil'li. [Diminutive of la'pis, a "stone."] A little stone. See Cancrorum Lapilli.

La'pis,* gen. Lap'ĭ-dis. [Gr. λᾶας, a "stone."] A Latin word signifying a "stone." The alchemists called by this term every fixed thing which does not evaporate, and, hence, even human blood was termed La'pis anima'lis.

Lapis Calaminaris. See CALA-

MINA.

La'pis Cal-ca'rĭ-us. The native carbonate of lime, or limestone.

La'pis Di-vi'nus. A substance

LAP

composed of sulphate of copper, nitrate of potash, alum, and camphor, used as a collyrium, and named "divine," on account of its supposed virtues.

Lapis Infernalis. See Potassa

FUSA.

Lapis Philosophorum. See Phi-LOSOPHER'S STONE.

Lap'pa.* Burdock. The Pharmacopecial name (U.S. Ph.) for the root of the Lappa minor (or Arc'tium lappa).

Lappaceus, lap-pa'she-us. [From lap'pa, the "clitbur."] Curved at the extremity like the bractes of the bur-

dock.

Laq'ue-us Gut'tur-is.* Literally, "noose of the throat." A name applied to a malignant inflammation of the tonsils.

Larch-Tree. The Pinus Larix. Lardace. See LARDACEOUS.

Lar-da'ceous. [Larda'ceus; from lar'dum, "lard."] (Fr. Lardacé, lan'dâ'-sà'.) Resembling lard, or the fat of bacon.

Larda ceous De-gen-e-ra'tion, otherwise called Wax'y Degenera'tion. A term applied to certain organic alterations in the tissues, whereby these assume a translucent, wax-like appearance. One form of substance resulting from this change (found as a deposit between the proper elements of the tissues) has the remarkable property of becoming blue, like vegetable starch, by the simple action of iodine; whence Virchow applies to these altered structures the term amyloid (i.e. "starchlike") degeneration. The tissues themselves participate in this peculiar change, and usually exhibit a blue or violet color, if the application of iodine be followed by a cautious addition of sulphuric acid.

Lar'de-us.* [From lar'dum, the "fat of bacon," or "lard."] Belonging to lard.

Lar'dum.* The fat of bacon. See Adeps Suillus.

La'rix Eū-ro-pæ'a.* A name of the larch-tree, from which Venice turpentine is procured. See Pinus Larix.

Larme, larm. See LACHRYMA.

Larmoiement, lan'mwâ'mŏnº'. [From larme, a "tear."] A French term for EPIPHORA, which see.

Lar'va, plural Lar'væ. A Latin word, signifying, originally, a "mask," or "spectre." A grub, or larve. Applied in Entomology to the first condition of the metamorphosis of insects hatched

from the egg. So called because, in this condition, their real character seems to be masked.

Lar'val. [Larva'lis; from lar'va; a "mask," a "spectre."] Belonging to a mask, or to larcæ. Applied to diseases in which the skin of the face is disfigured, as if covered by a mask.

Lar-vie'o-lus.* [From lar'va, a "mask," a "spectre," and co'lo, to "inhabit."] Applied to certain small insects

existing in larvæ.

Lar'vi-form. [Larvifor'mis.]
Formed like larvæ.

Lar-vip'a-rous. [Larvip'arus; from lar'vx, and pa'rio, to "bring forth."] Producing larvx in the place of eggs.

Laryngé. See LARYNGEAL.

Lăr-yn-ge'al. [Larynge'us; from λάρυγξ, the "larynx."] (Fr. Laryngé, lå rang'zha', or Laryngien, lå rang'zhe-ang'.) Belonging to the larynx.

Laryngien. See LARYNGEAL.

Lăr-yn-gis'mus. [Frem λαρυγγίζω, to "vociferate."] Spasm of the muscles closing the larynx.

Lăr-yn-gi'tis, idis.* [From λάρυγξ, the "larynx."] Inflammation of the

larynx.

La-ryn-go-gra'phĭ-a.* [From λάρυγξ, the "larynx," and γράφω, to "write."] A description of the larynx.

Lăr-yn-gol'o-ġy. [Laryngolo'-gia; from λάρυγξ, the "larynx," and λόγος, a "discourse."] A treatise on the larynx; the science of the larynx.

Lăr-yn-goph'o-ny, or Lăr-yn-goph'o-nism. [Laryngopho'nia, or Laryngopho'nia, or Laryngopho'nia, or Laryngophonis mus; from λέρνγξ, the "larynx," and φωνή, the "voice."] The sound of the voice, heard by means of the stethoscope, within the larynx.

Lar-yn-goph-this'i-cus.* Belong-

ing to laryngephthisis.

Lăr-yn-goph'thi-sis.* [From λόρνηξ, the "larynx," and φθίσις, a "wasting."] A disease of the larynx, connected with pulmonary consumption: laryngeal phthisis.

La-ryn-gor-rhœ'a.* [From λόρυγξ, the "larynx," and ρέω, to "flow."] A pituitous or serous flow from the larynx.

La-ryn-go-spas'mus.* [From λάρνγξ, the "larynx," and σπασμός, a "spasm."] The same as Laryngismus, which see.

La-rýn-go-ste-no'sis.* [From λάρνηξ, the "larynx," and στένωσις, a "contraction."] Contraction of the larynx.

Lăr-yn-got'o-mus.* [From λάρυγξ, the "larynx," and τέμνω, to "cut."] An

LAU LAR

instrument for performing laryngotomy : | a laryn'gotome.

Laryngoto'- [Laryngoto'mia; from the same.] The operation of

cutting into the larynx.

Lăr'ynx, gen. La-ryn'gis. [Gr. λάρυγξ.] The upper part of the trachea, or windpipe; in a general sense, the organ of the voice.

La-si-an'thus. From lástos. "hairy," and & Oos, a "flower."] Having

hairy or rough flowers.

From La-si-o-car pus. λάσιο;. "hairy," and καρπός, "fruit."] Having hairy fruit.

La-si-o-pe-ta'le-us.* [From λάσιος, "hairy," and πέταλου, a "petal."] Hav-

ing hairy petals.

La-si-op'ter-us. [From λίσιος, "rough," or "hairy," and πτερόν, a "wing."] Having hairy wings, as the Vespertil'io lasiop'terus, a species of

La-si'o-pus. From \iso, "hairy," and move, a "foot." Having the stipes

hairy.

La-si-o-sper'mus.* [From \u00e4\u00e4000; "hairy," and σπέρμα, a "seed."] Having

hairy fruit or seed.

La-si-os'ta-chys.* From Misso; "hairy," and στάχις, an "ear of corn."]

Having flowers in rough, hairy ears.

La'si-pēs, p'edis.* The same as

LASIOPUS.

La-si-u'rus. [From λάσιος, "hairy," and obpi, a "tail."] Having hairy pe-

duncles, or tails.

Lassitu'do, dinis; Las'sĭ-tude. from las'sus, "weary," "tired."] Literally, "weariness," or "fatigue;" but usually denoting a sensation of exhaustion and weakness, independent of fatigue.

Lat. dol. = Lat'eri dolen'ti. To the side affected."

La'tent. [La'tens; from la'teo, to "lie hid." Lurking; concealed; lying

La'tent Pe'ri-od. That space of time during which certain diseases lurk in the system, before their presence is manifested by symptoms.

Lat'er-al. [Latera'lis; from la'tus, lat'eris, the "side."] Belonging to the side; on the side, as distinguished from

medial or central.

Opera'-Lat'eral Op-e-ra'tion. tio Latera'lis. One of the operations of lithotomy; being performed on the left side of the perinæum.

Lat'eral Si'nus-es. Two veins of the dura mater; the right and left lateral sinuses, running along the crucial spine of the occipital bone.

Lat-e-ri-flo'rus. [From la'tus, the "side," and flos, a "flower."] Having lateral flowers.

Lat-e-ri-fo'li-ous. [Laterifo'lius; from la'tus, the "side," and fo'lium, a "leaf."] Growing at the side of a leaf.

Lat-e-rig'ra-dus.* [From la'tus, the "side," and gra'dior, to "go," to "step." Going or moving sideways.

Lat-e-ri-ner'vus.* [From la'tus, the "side," and ner'vus, a "nerve."] Applied to leaves in which the nervures diverge from the middle.

Lat-e-ri'tious. [Lateri'tius; from la'ter, a "brick." Applied to a sediment like brick-dust in the urine.

La'tex, gen. Lat'i-cis. A Latin term for "liquor" or "juice" in general. Applied to the proper juice, or vital fluid,

of plants.

Lat-i-cifer-ous. Laticiferus; from lattex, latticis, a "liquor," or "juice," and fe'ro, to "bear."] Producing or containing claborated sap, or special juices of plants, as the laticiferous tissue.

Lat-i-flo'rus.* From la'tus. "broad," and flos, a "flower."] Having

broad flowers: latiflo'rous.

Lat-i-fo'li-ous. [Latifo'lius; from la'tus, "broad," and fo'lium, a "leaf."]

Having broad leaves.

La-tis'si-mus.* [The superlative degree of la'tus, "broad."] The "broadest:" applied to the Platysma myodes, which is called the Latissimus colli (The "Broadest [Muscle] of the Neck"), and to the Aniscalptor of Cowper, more frequently called the Latissimus dorsi (The "Broadest [Muscle] of the Back").

Lat'i-tude. [Latitu'do; from la'tus, "broad."] Literally, "breadth." The distance of a heavenly body from the ecliptic, or of a place from the equator.

Latticed. See CANCELLATUS.

Laudable Pus. See HEALTHY Pus. Lan'da-num. [From lau'do, to

"praise."] The Tinetu'ra o'pii.

Lauraceæ, lau-ra'she-ē. A natural order of exogenous trees, found in the cooler parts of the tropics, and some temperate countries. It comprises the Cinnamon, Lau'rus (including the Baytree, or true laure!), and Sassafras. The species are generally tonic, stimulant, and aromatic. Camphor is an abundant product of this order.

Lau-ra'ceous. [Laura'ceus.] Re-

sembling the Laurus.

Lau'rel. The genus Laurus. Lau'rel, Al-ex-an'dri-an. The Prunus laurocerasus.

Laurier. See LAURUS.

Lau'ro-Cĕr'a-sus.* The Pharmacopeial name (Br. Ph.) for the Prunus laurocerasus.

Lau'rus. (Fr. Laurier, lo're-à'.) A Linnæan genus of the class Enneandria, natural order Lauracea. Pharmacopæial name (Lond. Ph., 1851) for the fruit of Laurus nobilis.

Lau'rus Cam'pho-ra. The Linnæan name of the camphor-tree. CAMPHORA OFFICINARUM.

Lau'rus Cas'sia* (kash'e-a). The systematic name of the Cassia lignea (or wild cinnamon) tree, the bark of which, according to some authorities, is called Cassia lignea, and the leaves Folia malabathri.

Lau'rus Cin-na-mo'mum.* The name (Dub. Ph.) of the cinnamon-tree.

Lau'rus Cu-li-la'wan. The systematic name of a species, the bark of which is called Cortex culilawan, and closely resembles cinnamon.

Lau'rus Nob'i-lis. The bay-laurel,

or sweet-bay.

Lau'rus Sas'sa-fras.* The sassafras-tree.

La'va. [From the German Lau'fen, to "run," to "flow"?] A generic term for all mineral substances melted by volcanic fire, and cast forth in the form of burning streams.

Lav-a-men'tum.* [From la'vo, to "wash."] A clyster, or injection.

Lavande. See LAVANDULA.

La-van'du-la.* [From la'vo, to "wash;" because it was much used in lotions.] (Fr. Lavande, lå'vond'.) Lavender. A Linnman genus of the class Didynamia, natural order Labiata. The Pharmacopæial name (U.S. and Ed. Ph.) for the flowers of Lavandula spica, or Lavandula vera; the Lavandulæ Spicæ Flores ("Flowers of Lavandula Spica") of the Dublin Pharmacopæia.

Lavan'dula Spi'ca.* The common

lavender-plant.

Lavandula Ve'ra.* The same as LAVANDULA SPICA.

Lavender. See LAVANDULA. Lavendula. See LAVANDULA.

Lav-i-pe'di-um. A bath for the feet.

Law-so'ni-a In-er'mis.* The systematic name of the plant from which the henné of Egypt is obtained.

Lax-a'tion. [Laxa'tio, o'nis; from

lax'o, laxa'tum, to "loosen."] A loosening, or purgation.

Lax'a-tive. Laxati'vus; from the same.] Slightly purgative.

Lax-a'tor, o'ris.* [From the same.] A relaxer. Applied to muscles.

Laxa'tor Tym'pa-ni.* A muscle

of the tympanum attached to the handle of the malleus.

Lax-1-ces-ta'tus. From lax'us. "loose," "free," and cos'ta, a "rib."] Furnished with solitary or distinct ribs.

Lax-ĭ-flo'rus.* From lax'us, "loose," or "free," and flos, a "flower."] Having distinct flowers: laxiflo'rous.

Lax-i-fo'li-us.* From "loose," or "free," and fo'lium, a "leaf."] Having distinct leaves: laxifo'lious.

Lax'us. Literally, "loose;" hence, spread out; diffused. Applied to a condition of animal fibre.

Laz-a-ret'to. (Italian.) A hospital for persons afflicted with contagious diseases. A building set apart for the performance of quarantine.

Lb. or Lib. = Li'bra. A "pound." Lead. [Lat. Plum'bum; Gr. μόλυβ-¿os; Fr. Plomb, plòno.] A soft, flexible, inelastic metal, of a bluish-gray color. It is ductile and malleable, but possesses very little tenacity. It has a bright metallic lustre when freshly cut; but quickly tarnishes on exposure to air. Its specific gravity is 11.38. It fuses at about 600°. The most important ore of lead is the sulphuret, the galena of the mineralogists. For the compounds of lead, see PLUMBUM, PLUMBI. etc.

Lead, Sugar of. See PLUMBI ACETAS. Leaf. [Fo'lium, Frons.] An organ performing in plants the functions of respiration and assimilation. It consists of the lamina and petiole, and is the type of the other organs. See TYPE.

Leaf-Stalk. See PETIOLE. Leaflet. See FOLIOLE. Leafy. See FOLIACEOUS. Leanness. See EMACIATION.

Leather-Like, or Leathery. See CORIACEUS.

Lec'tus. A bed or couch,

Lecythidaceæ, le-sith-e-da'she-ë. [From Lec'ythis, one of the genera.] A natural order of exogenous trees, found in South America. The well-known Brazil-nut is a product of this order.

Ledoyen's (leh-dwa'yŏnz') Dis-infec'ting Flu'id. A solution of nitrate

of lead in water.

Leech. See HIRUDO MEDICINALIS. Leg'ume. [Legu'men, Legu'- LEG LEN

minis; from le'go, to "gather up."] (F1. Légume, là gim'.) A pericarp of two oblong valves in which the seeds are ranged along one suture only.

Le-gu-mi-na'ris.* [From legu'men, a "legume."] Applied to the dehiscence of pericarps by a marginal suture:

legu'minar.

Le-gu'mĭ-nĭ-for'mis.* [From legu'men, a "legume."] Having the form

of a legume: leguminiform.

Le-gu-mi-no'sæ,* or Fabaceæ,* fa-ba'she-ē. A large and important natural order of exogenous plants, found in all parts of the world. It includes a variety of useful and beautiful species, some of which, as clover and lucern, are cultivated for cattle; others, as peas and beans, form part of the food of man. Indigo, liquorice, gum-Arabic, and senna are products of this order. The properties of many species are tonic, purgative, or narcotic.

Le-gu'mi-nous. [Legumino'sus; from legu'men, a "legume." Having legumes.

Leim'ma. Gr. λείμμα; from λείπω, to "leave."] The residue, or what is left

of a thing.

λείος, Lei-o-car'pus.* From "smooth," and καρπός, "fruit." ing smooth fruit, as the Heylandia leioearpa, and Panicum leiocarpum.

[From Lei-o-ceph'a-lus.* λεῖος, "smooth," and κεφαλή, the "head." Having a smooth head, or hat. Applied

to a species of mushroom.

Lei-o-phyl'lus.* From λείος. "smooth," and ψύλλον, a "leaf." Having smooth leaves: smooth leaved.

Lei-o-pi'lus. From λεῖος, "smooth," and πίλος, a "hat."] Having a smooth or glabrous hat. Used in the same manner as LEIOCEPHALUS.

From Actos, Lei'o-pus, p'odis.* "smooth," and πούς, a "foot."] Having a smooth stipes, as the Helotium leiopus.

Lei-o-sper'mus. From Asios. "smooth," and σπέρμα, a "seed."] Having smooth seed, as the Galium leio-

spermum.

Lei-o-sta'ehy-us. From λείος, "smooth," and σταχύς, an "ear of corn." Having smooth ears; the glumes which compose them being smooth and glabrous, as the Trista'chya leiosta'chya.

Lei-po-thym'i-a.* [From λείπω, to "relinquish," to "fail," and θυμός, the "mind."] The sensation of sinking, or fainting; Deliquium animi: syncope.

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λέμμα; from λέπω, to "decorticate."] The cortex, or bark; the coat, or covering of plants.

Lem'ma. (Gr. λημμα; from λαμβάνω, to "receive," or "take."] Something assumed or taken for granted as the basis of an argument; also, the demonstration of some premise, in order to render what follows more easy.

Lemnaceæ,* lem-na'she-ē, or Pistiaceæ, pis-te-a'she-ë. A natural order of endogenous plants, often found in ditches. It includes the Lemna (Duck-

weed).

[Li'mon, o'nis.] Lem'on. The fruit of the Citrus medica.

Lem-on-ade'. A beverage composed of lemon-juice diluted with water and sweetened.

Lem'on Scur vy-Grass. The Cochlea'ria officina'lis, regarded as a powerful antiscorbutic.

Lem'ons, Ac'id of. Citric acid. Lem'ons, Salt of. Oxalic acid, with a small portion of potash.

Lenientia, le-ne-en'she-a. From le'nio, to "allay."] Medicines which allay irritation.

Len'i-tive. [Leniti'vus; from the same.] Assuaging; gently palliating.

Len'itive E-lec'tu-a-ry. The Con-

fectio sennæ composita.

Lens, gen. Len'tis. [A"lentil;" because it is usually convex like a lentil.] A piece of glass, or transparent substance, formed so as, by its refraction, to converge or scatter the rays of light. See EYE.

Lentibulariaceæ, len-tib-u-la-rea'she-ē. [From Lentibula'ria, one of the genera.] A natural order of exogenous herbaceous plants, found in marshes and streams in all parts of the world.

Len-ti-cel'la, * plural Len-ti-cel'læ. [From lens, a "lentil."] Applied to ruddy oval points upon the bark of the branches of trees. Also, the same as LENTICULA, which see.

Len-tĭ-cel-la'tus.® Having lenticellæ.

Len-tic'u-la.* [Diminutive of lens, a "lentil." A smaller kind of lentil. Also, an instrument for removing irregularities of bone from the edge of the perforation made in the eranium with the trephine.

[Lenticula'ris; Len-tic'u-lar. from lens, a "lentil." Lens-shaped;

double-convex.

Lentic'ular Gan'gli-on. A small reddish body near the back part of the Lem'ma, gen. Lem'ma-tis. [Gr. | orbit of the eye, between the optic nerve and the external rectus muscle; also | termed Ophthalmic ganglion.

Lentic'ular Pa-pil'læ. The papillæ situated at the posterior part of the

Len-tifer-us. From lens, a "lentil," and fe'ro, to "bear."] Applied to flowers having receptacles in the form of lentils.

Len'ti-form. [Lentifor'mis; from lens, a "lentil."] Formed like a lens.

Len-tig'er-us. From lens, a "lentil," and ge'ro, to "carry."] The same as Lentiferus: lentigerous.

Len-tig'i-nose. Freekled or dustydotted, as the parts of some plants.

Len-ti'go, g'inis. From lens, a "lentil."] A cutaneous affection chiefly of the face, in which there are spots of the color and size of the lentil seed.

Len'til. The genus Ervum: the seed

of Ervum.

len'tus, Len'tor, O'ris. [From "slow," "tough," "viscid."] Viscidity, or gluey consistence, of any fluid.

Le-on-ti'a-sis. From λέων, a "lion"?] A name applied to the disease known as the Elephantiasis Græcorum, and other

forms of leprosy.

Le-on'to-don, on'tis.* [From λέων, the "lion," and oloog, a "tooth;" named from the tooth-like sections of the leaves.] A Linnæan genus of the class Syngenesia, natural order Compositæ.

Leon'todon Ta-rax'a-cum.* The plant Dandelion; also called Dens Leonis.

Le-o-nu'rus.* [From λέων, a "lion," and ovpá, a "tail."] Like the tail of a lion: leonu'rous.

Leop'ard's Bane. The common name for the plant Arnica montana.

Lep'al. A sterile transformed stamen. Lep-ĭ-dan'the-us. From λεπίς, λεπίδος, a "scale," or "husk," and ἄνθος, a "flower."] Having flowers like scales;

squamiflorous.

Lep-ĭ-do-den'dron.* [From λεπίς, a "scale," and dérdo, a "tree."] A genus of fossil trees found in coal-beds. They are sometimes several feet in diameter, and are covered with regular rhomboidal projections, like scales, arranged in spiral rows, extending around the tree from base to summit.

Lep-ĭ-do'dēś. From λεπίς, a "scale."]

Resembling scales; scaly.

Lep'i-doid. [Lepidoi'des; from λεπις, a "scale," and αδος, a "form."] Resembling a scale.

Lep-i-do-phyl'lous. Lapidophyl'lus; from λεπίς, a "scale," and

φύλλου, a "leaf."] Having leaves in the form of scales.

Lep-i-do-plas'tus.* [From λεπίς, a "scale," and πλάσσω, to "form."] Form. ing scales.

Lepidoptera. See Lepidopterus.

Lep-i-dop'ter-us.* [From λεπίς, a "scale," and πτερόν, a "wing."] Lepidop'. terous; having wings sprinkled, or partially covered, with scales. Applied in the plural neuter (Lepidop'tera) to an order of insects having four wings so covered. It includes the butterfly, and what are popularly called "millers."

Lep-ĭ-do'sis. From λεπίς, a "scale."] A name for ICHTHYOSIS, which see.

Lep'i-dote. [Lepido'tus; from λεπίς, a "scale."] Furnished with scales; scaly, or scurfy.

Lep-o-ri'num La'bĭ-um,* Lepori'num Ros'trum.* The defect

called hare-lip.

Lep'ra.* [Gr. λέπρα, "leprosy."] (Fr. Lèpre, lepr or lapr.) Leprosy. A disease of the skin distinguished by circular scaly patches. A genus of the order Impetigenes, class Cachexiae, of Cullen's Nosology.

Lep'ra Ar'a-bum. An epithet of Elephantiasis Gracorum, or tubercular

Elephantiasis.

Lèpre. See LEPRA.

Lépreux. See Leprous.

Lep-ri'a-sis. [From λεπρός, "rough."] The specific name for leprosy, or Lepidosis lepriasis.

Lep'ri-cus. Belonging to lepra:

lep'ric.

Lep-roph-thal'mǐ-a. From λέπρα, the "leprosy," and δφθαλμός, the "eye."]

Leprous ophthalmia.

Lep-roph-thal'mus.* [From the same.] The eye affected by leprophthalmy; also, the patient laboring under that affection.

Lep-ro-sa'ri-um.* A hospital for the treatment of leprosy; a leper-house, or Domus leprosarius.

Lep-ro-sa'ri-us. From λέπρα, "leprosy."] Belonging to lepra.

Lep-ro'sis. From λέπρα, "leprosy."] The progress of leprosy.

Leprosy. See Lepra.

Lep'rous. [Lepro'sus; from lep'ra.] (Fr. Lépreux, la pruh'.) Belonging to lepra; scaly.

Lep-ta-can'thus. [From λεπτός, "slender," and axarba, a "spine."] Hav-

ing slender spines.

Lep-tan'dra. A name applied to the root of the Veronica Virginica. It

has been placed on the primary list of the Materia Medica in the U.S. Pharmacopæia for 1860. The active principle of the plant, called *Leptan'drin*, is regarded as an excellent cholagogue cathartic, and is extensively used as a substitute for mercury.

Lep-tan'drin. [Leptandri'na.]

See preceding article.

Lep-to-cau'lis. [From λεπτός, "slender," and καύλος, a "stem."] Hav-

ing a slender stem.

Lep-to-ceph'a-lus.* [From λεπτός, "slender," and κεραλή, a "head."] Having a small head. Applied to plants or flowers.

Lep-toch'ro-a,* or Lep-toch'ros.* [From λεπτός, "fine," or "slender," and χρόα, the "skin."] A fine, thin, soft, or delicate membrane.

Lep'to-don, on'tis.* [From λεπτός, "fine," or "slender," and δδούς, a "tooth."] Having very small teeth.

Lep-to-pet'a-lus.* [From λεπτός, "slender," and πέταλου, a "petal."] Hav-

ing strait or narrow petals.

Lep-to-phỹl'lus.* [From λεπτός, "slender," and ψύλλον, a "leaf."] Having slender leaves.

Lep-top'o-dus.* [From λεπτός, "slender," and πούς, a "foot."] Having a slender stipes, or foot.

Lep-to-rhi'zus.* [From λεπτός, "slender," and ρίζα, a "root."] Having slender roots.

Lep-to-sep'a-lus.* [From λεπτός, "slender," and sep'alum, a "sepal."]

Having narrow, linear sepals.

Lep-to-sper'me-us.* Applied in the plural feminine (Leptosper'mew) to a tribe of Myrtacew, having the Leptospermum for their type: leptosper'meous.

Lep-to-sper'mus.* [From λεπτός, "slender," and σπίρμα, a "seed."] Having very small seeds: leptosper'mous.

Lep-to-sta'ehy-us.* [From λεπτός, "slender," and στάχης, an "ear of corn."] Having slender ears.

Lep-to-sty'lus.* [From λεπτός, "slender," and στυλος, a "style."] Having a filiform style.

Lep-to-trich 1-a.* [From λεπτός, "slender," or "fine," and θρίζ, "hair."] Fineness, or thinness, of the hair.

Le'sion. [Læ'sio, o'nis; from læ'do, læ'sum, to "hurt."] Literally, an "injury." A vitiated or depressed condition of any organ or part. Applied in Surgery to a hurt, wound, or injury of a part.

Le'sion of Nu-tri'tion. A term for those pathological alterations which 296

originate in the capillary system, consisting in any excess or deficiency of the particles of blood in the process of assimilation and absorption, etc.

Le'thal. [Letha'lis; from le'thum, "death."] Belonging to death; mortal;

fatal.

Le-thal'i-ty. [Lethal'itas, a'tis; from letha'lis, "deadly."] The quality of being deadly, or fatal; mortality.

Le-thar'gie. [Lethar'gieus.] Be-

longing to a state of lethargy.

Leth'ar-gy. [Lethar'gus; from $\lambda \hat{\eta} \theta \eta$, "forgetfulness."] A state of marked drowsiness, or sleep, which cannot be driven off.

Lettuce. See LACTUCA.

Lettuce Opium. See Lactucarium. Lettuce, Opium- or Strong-scented. See Lactuca Virosa.

Leucæmia. See Leuchæmia.

Leū-çæ-thǐ-o'pǐ-a.* [From λευκός, "white," and αίθίοψ, an "Ethiopian," or "negro."] The same as Albinism, which see.

Leu-çæ'thi-ops, opis.* [From the

same.] See ALBINO.

Leū-can'thous. [Leucan'thus; from λε κός, "white," and ἄνθος, a "flow-er."] White-flowered.

Leūc-hæ'mǐ-a,* or Leū-kæ'mǐ-a.*
[From λευκός, "white," and alμa, the "blood."] Literally, "white blood." Applied by Virchow to a morbid condition of the blood, in which there is a continual increase in the colorless corpuscles, so that in some cases the number of the colorless globules is almost equal to that of the red ones. See Leucocytosis.

Leū'çin. [Leuci'na; from λευκός, "white."] A white, pulverulent substance obtained from beef-fibre, etc.

Leū-çi'tis, idis. [From λευκός, "white."] The same as Sclerotitis, which see.

Leū-co-car'pus.* [From λευκό;, "white," and καρπός, "fruit."] Having white fruit: leucocar'pous.

Leū-co-ceph'a-lus. [From λευκός, "white," and κεφαλή, the "head."] Having white flowers joined together in

capitules.

Leū-co-cỳ-thæ'mǐ-a.* [From λευκός, "white," κότος, a "cell," and aiμa, "blood."] Sometimes applied, like leuchsmia, to a state of the blood in which there is a superabundance of colorless corpuscles; more properly, fatty blood in which there is a milky, opalescent appearance; white-cell blood.

Leu-co-cy-to'sis. From Leuros.

"white," and κότος, a "cell."] A term applied by Virchow to a morbid condition, in which there is an increase in the colorless corpuscles of the blood, dependent (as he supposes) on an affection of the lymphatic glands. He considers leukæmia to be a "sort of permanent progressive leucocytosis;" and the latter, a "transitory process connected with fluctuating conditions in certain organs."

Leū-co-den'dron, Leū-co-den'drum. [From λε κός, "white," and δένδρον, a "tree."] The specific name of

the Melalenca lencodendron.

Leū'col. [From λευκός, "white," and o'leum, "oil."] A basic substance found in the naphtha of coal gas.

Leū-co-lo'mus.* [From λευκός, "white," and λώμα, a "frame."] Bor-

dered with white.

Leū-co'ma, a'tis.* [From λευκός, "white."] A milky opacity of the cornea, the effect of an ulcer or wound, with loss of substance; the pin and web. See Albugo.

Leū-com-a-to'dēs.* Having leucoma: leucom'atous.

Leū-co-ma-to-i'dēs.* [From leu-co'ma, and ɛlòo;, a "form."] Resembling leucoma: leucom'atoid.

Leū-com'ma, atis.* [From λευκός, "white," and δμμα, "appearance."] A white opacity of the cornea.

Leū-co-no'tus. From λεικός, "white," and νῶτος, the "back."] White on the under-surface. Applied to leaves.

Leū-co-pa-thi'a.* [From λε κός, "white," and πάθος, "disease."] A disease affecting negroes, by which they become white, and termed Albinos.

Leu-co-path'i-cus.* Belonging to

leucopathia.

Leū-co-phleg'ma-sy. [Leuco-phlegma'sia; from λεκός. "white," and φλέγμα, "phlegm."] A dropsical tendency, denoted by a pale, tumid, and flabby condition of body.

Leu-co-phleg-mat'ie. [Leu-cophlegmat'icus.] Belonging to leu-co-

phlegmasy.

Leu-co-phleg-ma-to'des.* [From leucophlegma'sia.] Having leucophlegmasy.

Leu-co-phleg-ma-to-i'des.* [From leucophlegma'sia, and vico;, a "form."]
Resembling leucophlegmasy.

Leū-co-phyl-la'tus,* Leū-cophyl'lus.* [From λενκός, "white," and φολλου, a "leaf."] Having white eaves.

Leū-cop i-per eris.* [From λευκός,

"white," and πέπερι, "pepper."] The Piper album, or white pepper. See

Leū-co-po'dĭ-us, Leū-cop'o-dus. [From λευκός, "white," and πούς, a "foot."] Having a white stipes, or white petioles.

Leu-cop'ter-us.* [From λευκός, "white," and πτερόν, a "wing."] Having white wings: leucop'terous.

Leu-co'pus, p'odis.* The same as

LEUCOPODIUS, which see.

Leū-cor-rhæ'a.* [From λευκός, "white," and ρέω, to "flow."] (Fr. Leucorrhée, luh'ko'rå'.) A whitish mucous secretion of the vagina, arising from debility, or from inflammatory action; the whites; also termed Catarrhus vaginæ, and Fluor albus.

Leū-cor-rho'i-cus.* Belonging to leucorrhaa; leucorrho'ic.

Leu-co'sis.* The formation or pro-

gress of leucoma.

Leū-co-sper'mus.* [From λεικός, "white," and σπίτμα, a "seed."] Having white fruit or seed: leucosper'mous.

Leū-cos'to-mus.* [From λεικός, "white," and στόμα, a "mouth."] Having a white peristome, or white mouth.

Leū-cot'i-cus.

Belonging to leu-coma.

Leukæmia. See Leuchæmia.

Levain, leh-văno'. The French term for FERMENT, which see.

Le-va'tor, o'ris.* [From le'vo, le-ra'tum, to "raise," to "lift up."] An elevator, or lifter up. Applied to muscles.

Le'ver. [From le'ro, to "lift up."] A mechanical power, consisting of a rod or bar resting upon a certain determinate point, termed its fulcrum, which, if the object be to gain power, should always be nearer to the resistance to be overcome than to the force applied; but when the object is to gain time, the fulcrum should be nearer to the force than to the resistance. See Vectis.

Lev-i-cos'tate. [Lævicosta'tus; from læ'vis, "smooth, "and cos'ta, a "rib."] Having smooth ribs.

Lev-i-fo'li-ous. [Levifo'lius; from læ'vis, "smooth," and fo'lium, a "leaf."] Having smooth leaves.

Lev'i-gate. [Læviga'tus; from læv'igo. læviga'tum, to "smooth."]

Smoothly polished.

Lev-i-ga'tion. [Laviga'tio, o'nis; from the same.] The process of rubbing down any hard substance to an impalpable powder, so that no roughness or grittiness is perceptible.

Lev'i-pede. [Læ'vipes, p'edis;

from lævis, "smooth," and pes, a "foot."] Having smooth feet.

Levre, levr or lavr. The French term for "lip." See Labium, and Lip.

Lexipharmic. See ALEXIPHARMIC. Ley. See Lye.

Leyden (li'den) Bat'te-ry. A number of Leyden jars, connected externally by being placed on tinfoil, or other good conductor, and internally by a metallic rod or wire communicating with the internal coating of each jar.

Ley'den Jar. A glass jar or bottle, coated to within a short distance from the top with tinfoil, within and without, and having a rod with a ball at the top passing through the cork to the interior coating. It is used for accumulating electricity in larger quantity than in the prime conductor.

Lī-as'ic, or Lī-as'sic. [Lias'sicus.] Applied to a group of strata, of which the rock which forms the type has been named Lias by English geologists.

named Lias by English geologists.

Li'ber.* The interior fibrous bark of exogenous plants. It serves to convey downwards the secretions elaborated in the bark and leaves.

Lǐ-bi'do, d'inis.* [From li'beo, to "please," or "like."] Venereal desire.

Li'bra. From λίτρα, a "silver coin," or a "pound."] A pound-weight.

Lich'en. [Lat. Li'ehen, e'nis; Gr. λειχήν.] A Linnæan genus of the class Cryptogamia. Also, a disease consisting in extensive eruption of papulæ, usually terminating in seurf.

Li'chen Ce-tra'rĭ-a.* Iceland moss, or liverwort, now called Cetraria Islandica.

Li'chen Is-lan'dĭ-ca.* The same as Lichen Cetraria.

Li'chen Roc-çel'la.* The herb from which Litmus, or Lacmus, is obtained; the Roccella tinctoria.

Li'chen Sax-at'ĭ-lis.* The Mus'cus era'nii huma'ni, a plant sometimes growing on the human skull.

Lich'e-nāte. [Liche'nas, a'tis.] A combination of lichenic acid with a salifiable base.

Li-che'nes, the plural of Lichen, which see.

Li-chen'ic. [Lichen'icus.] Belonging to lichens; applied to an acid discovered in the Cetraria Islandica.

Lich-e-nic'o-lus.* [From li'chen, and co'lo, to "inhabit."] That which grows upon lichens.

Li-chen-i-for mis. From li'chen.]

Having the appearance of lichen: licheniform.

Lich'e-nin. [Licheni'na.] A substance obtained from the Lichen Islandica.

Lich-e-no-graph'ic. [Lichenograph'icus.] Belonging to lichenography.

Lieh-e-nog'ra-phy. [Lichenogra'phia; from li'chen, and γράφω, to "write."] A description of lichens.

Li-chen-o-i'dēs.* [From li'chen, and elos, a "form."] Resembling a lichen: lich'enoid.

Liche-e-nol'o-ġy. [Lichenolo'-gia; from li'chen, and λόγος, a "discourse."] The part of Botany devoted to lichens.

Lich'en-ous. [Licheno'sus; from li'chen.] Pertaining to lichens; resembling a lichen.

Lid. See OPERCULUM.

Lieberkü'hnii (lee-ber-ku'ne-i) Glan'du-læ.* ("Glands of Lieberkühn.") See Lieberkühn's Glands.

Lieberkühn's (lee'ber-künz')
Glands, or Fol'lĭ-cles. [Glan'dulæ
or Cryp'tæ Lieberkuhnia'næ.]
The minute tubular glands of the small
intestine, first described by Lieberkühn.

Li'en, gen. Li-e'nis. The organ or viscus of the abdominal cavity called the spleen.

Lienomalacia, ele-en-o-ma-la'she-a. [From li'en, the "spleen," and μαλακία, a "softening."] Morbid softening of the spleen.

Li'en-ter-y. [Liente'ria; from λεῖος, "smooth," and ἔντερον, an "intestine."] A species of diarrhæa, in which the food passes rapidly through the

bowels undigested. Life. [Lat. Vi'ta; Gr. βίος and ζωή; Fr. Vie, ve.] That mysterious principle existing in organized beings, whereby they are endowed with certain powers or functions peculiar to themselves, and not possessed by any form of inorganic matter. As soon as life has ceased in any animal (or plant), the matter of which this is composed, being no longer protected by the vital forces, is thenceforth subject to those laws of affinity which regulate the composition of inorganic bodies, and that combination of elements which was the result of life, gives place to new combinations, formed in obedience to the laws of chemistry. Bichat defined life to be the "aggregate of those functions which resist death."

Lig'a-ment. [Ligamen'tum;

from li'go, liga'tum, to "bind."] A peculiar, elastic, membranous substance, connecting the ends of movable bones.

Lig-a-men'ta,* the plural of Liga-

mentum. See LIGAMENT.

Ligamen'ta Sub-fla'va* ("Yellowish Ligaments"), otherwise called Yel'low Lig'aments. The ligaments occupying the intervals between the vertebræ, which thus complete the back part of the spinal canal. They are composed of dense, yellow, elastic fibres.

Lig-a-men'tous. [Ligamento'sus; from ligamen'tum, a "ligament."] Of the nature of a ligament; belonging

to a ligament.

Lig'a-ments, Vag'i-nal. [Liga-men'ta Vagina'lia.] A term for the sheath-like ligaments of the flexor tendons of the fingers.

Ligamentum Coracoideum. See

CORACOID LIGAMENT.

Li-gā'tion. [Liga'tio, o'nis; from li'go, liga'tum, to "bind."] The act of tying, or of applying a ligature, as to an artery, etc.

Lig'a-ture. [Ligatu'ra; from the same.] A thread of siik, flax, or other suitable material, for tying arteries, or

other parts.

Light. [Lat. Lux; Gr. φῶς; Fr. Lumière, lü'me-êr'.] The agent of vision. It is distinguished into two kinds, viz.: natural light, proceeding from the sun and stars, and artificial light, proceeding from terrestrial bodies which burn or which are strongly heated. The phenomena of light may be referred to the following heads:—

1. Radiation, the emission of light, or of caloric, in all directions, in the form of radii, or rays. A collection of such rays, passing nearly in the same direction, is termed a pencil. The radiant point is the point from which diverging rays proceed; the focus, the point to which converging rays are collected.

2. Reflection, the rebound of a ray of light, or of caloric, from a polished surface: the angle of incidence being equal

to the angle of reflection.

3. Refraction, the break of the natural course of a ray of light as it passes into a transparent substance, as glass, or water; this is termed ordinary refraction. If a ray fall upon the surface of Iceland spar, or certain other substances, it will be split into two portions, making an angle with each other, and each pursuing its own separate course; this is called double refraction,—one of these

rays following the same rule as if the substance were glass or water, the other undergoing extraordinary refraction.

Ligne, len. The French term for

"line." See LINEA.

Ligne Blanche, len blonsh. The French term for Linea Alba, which see.

Lig'ne-ous. [Lig'neus; from lig'num, "wood."] (Fr. Ligneux, lèn'yuh'.) Of the nature of wood; resembling wood; woody.

Lig-nif'er-ous. [Lignif'erus; from lig'num, "wood," and fe'ro, to

"bear." Bearing wood.

Lig'ni-form. [Lignifor'mis; from lig'num, "wood."] Resembling wood.

Lig'nin, or Lig'nine. [Ligni'na; from the same.] The woody fibre constituting the fibrous structure of vegetable substances, the most abundant principle in plants.

Lig'nous. [Ligno'sus; from the same.] Wooden, or like wood; woody.

Lig'num.* A Latin word signifying "wood," used in medicine chiefly in such phrases as Lignum Quassiæ, Lignum Vitæ, etc. See Wood.

Lig'num Cam-pe-chi-a'num.*

("Campeachy Wood.") See HæmaTOXYLON.

Lig'num Col-u-bri'num.*

("Snake Wood.") Another name for the Aristolochia Serpentaria.

Lig'num In'di-cum. ("Indian Wood.") The wood of the Hæmatoxylon

Campechianum.

Lignum Quassiæ. See QUASSIA.
Lig'num Vi'tæ.* ("Wood of Life.")
The wood of Guaiacum officinale. See
GUAIACI LIGNUM.

Lig'u-la.* [As if lin'gula, diminutive of lin'gua, a "tongue."] A little tongue. The tongue of the Crustacea, Arachnides, and Insecta.

Lig'u-late. [Ligula'tus; from lig'ula, a "little tongue," also, a "strap."] Strap-shaped.

Lig'ule. [Lig'ula, a "little tongue," or "strap."] A strap-shaped corolla.

Lig-u-lif'er-us.* [From lig'ula, a "little tongue," and fe'ro, to "bear."] Bearing ligules.

Lig-u-li-flo'rus.* [From lig'ula, a "little tongue," and flos, a "flower."] Having ligulated corollas.

Lig-u-li-fo'li-us.* [From lig'ula, a "little tongue," and fo'lium, a "leaf."] Having linear leaves.

Lig'u-li-form. [Ligulifor'mis; from lig'ula, a "little tongue."] Like a ligulated corolla.

Lil'i-a,* the plural of Lil'i-um, forming the Jussieuan name of a natural order of plants. See Liliace æ.

Liliaceæ,* lil-e-a'she-ē. [From Lil'ium, one of the genera.] A large natural order of endogenous plants, natives of many tropical and temperate regions. It includes the lily, tulip, hyacinth, asparagus, onion, and other plants prized for beauty or utility. Among the products of this order are aloes, squills, and New Zealand flax.

Several species are used as purgatives or emetics.

Lil-ĭ-ā'ceous. [Lilia'ceus; from lil'inm, a "lily."] Resembling the lily, or Liliaces.

Lil-i-i-flo'rus.* [From lil'ium, a "lily," and flos, a "flower."] Having flowers resembling the lily.

Lil-i-i-for'mis.* [From lil'ium, a "lily."] Having the form of a lily.

Lil'I-um.* The lily. A Linnæan genus of the class Hexandria, natural order Liliacex.

Lim. = Limo'nes. " Lemons."

Limaçon, le'ma'soxo'. The French term for Cochlea, which see.

Lim-a-tu'ra.* [From li'ma, a "file."] The filings of a metal.

Limatu'ra Fer'ri.* ("Filings of Iron," or "Iron Filings.") A preparation used as a mild chalybeate.

Limb. [From lim'bus, a "border"?] One of the extremities of an animal, as a leg, or arm. Applied in Botany to the blade or lamina of a petal, a sepal, etc.; the expanded part of a corolla, or calyx.

Lim'bate. [From the same.] Bordered.

Lim-bif'er-us.* [From lim'bus, a "border," and fe'ro, to "bear."] Having a border, or margin.

Lime. [Lat. Calx, Cal'cis; Fr. Chaux, shō.] Oxide of calcium; one of the primitive earths, abundant in nature, but always united to an acid, most frequently the carbonic.

Lime. [Li'mon, o'nis.] The fruit of the Citrus limetta, or Citrus limonum.

Lime, Chlo'ride of. A compound of chlorine and lime, much used as a disinfecting agent. For this purpose, one pound may be dissolved in, or mixed with, six gallons of water.

Lime'stone. [La'pis Calca'reus.] Carbonate of lime; one of the most abundant and most important of stratified rocks.

Lime-Water. See Liquor Calcis

Lim'i-cus.* [From λιμός, "hunger."]
Belonging to hunger.

Lim-i-for'mis. From li'ma, a "file." Having the appearance of a file.

Lim-no-me-phi'tis, idis.* [From $\lambda i \mu m$, a "stagnant pool," or "marsh," and mephi'tis, a "stink;" a "strong, heavy smell."] Marsh-miasm, or the effluvia arising from vegetable matter in a putrescent state, as in moist or marshy ground.

Lim-no-pol'y-pus.* [From λίμνη, a "stagnant pool," or "marsh," and πολύπους, a "polypus."] Applied in the plural masculine (Limnopol'ypi) to a family of the Pol'ypi brachios'toma.

Li'mon,* gen. Li-mo'nis. The Pharmacopæial name for the fruit of the Ci'trus limo'num; and of the Ci'trus med'ica.

Li-mo'nēs,* gen. Li-mo'num, the

plural of Limon, which see.

Li-mo'nis Cor'tex.* ("Rind of Lemon," or "Lemon-Peel.") The Pharmacopæial name || for the rind of the fruit of the Citrus limonum.

Limo'nis Suc'cus.* ("Lemonjuice.") The name applied to the juice of the fruit of the Citrus limonum. It has been placed on the primary list of the Materia Medica of the U.S. Pharmacopæia for 1860.

Li-mo'num Cor'tex.* ("Rind of Lemons.") The Pharmacopæial name (Lond. and Ed. Ph.) for the fresh and dry exterior rind of the fruit of the Citrus limonum.

Li-moph'thĭ-sis. [From λιμός, "hunger," "famine," and φθίσις, a "wasting."]

Tabes, or wasting, from privation of food.

Lim-op-so'ra.* [From λιμός, "famine," and ψώρα, "scabies."] A kind of scabies which attacks man and the lower animals from long privation of food.

Li-mo'sis.* [From λιμός, "famine."] Morbid appetite. A genus of diseases characterized by deprayed, excessive, or defective appetite.

Lim-o-ther-a-pi'a.* [From λιμός, "hunger," and θεραπεία, the "system of healing."] The treatment of disease by abstinence.

Li'mous, or Li-mose'. [Limo'sus; from li'mus, "mud," "elay," "slime."] Applied to plants growing in muddy soils. Sometimes applied to soil or strata composed of mud, argillaceous marl, or sand, either separate or combined.

Linaceæ,* li-na'she-ē. [From Li'-num, one of the genera.] A small natural order of exogenous plants, natives of

LIN

Europe, Africa, etc. It includes Linum (flax). The chief characters of this order are the tenacity of the fibres and the mucilage of the seeds.

Lin-a-go'gus.* [From λίνον, a "flaxen thread," and ἄγω, to "lead."] An instrument used in the operation for

vesico-vaginal fistula.

Linamentum. See LINT.

Line'tus.* [From lin'go, line'tum, to "lick," or "lap."] A looch (or lohoch), or electuary; any medicine licked off the spoon because of its adhesive consistence.

Line. See LINEA.

Lin'e-a,* plural Lin'e-æ. [From li'dum, a "thread."] A line, or thread; the twelfth part of an inch. In Geometry, that which has length without breadth.

Lin'ea Al'ba.* ("White Line.") (Fr. Ligne Blanche, len blonsh.) The central tendinous line extending from the ensi-

form cartilage to the pubes.

Lin'ea As'per-a. ("Rough Line.")
A rough prominence observed along the

posterior surface of the femur.

Lin'ea In-nom-i-na'ta.* Literally, the "unnamed line." An elevated line forming a part of the brim of the pelvis.

Lin'e-æ Al-bi-can'tēs.* ("Whitish Lines.") Applied to certain shining reddish and whitish lines on the abdomen, extending from the groins and pubes to the navel, sometimes occurring in women during the first three or four days after delivery.

Lin'eæ Sem-ĭ-lu-na'rēš.* ("Semilunar Lines.") The lines which bound the exterior margin of the recti muscles

of the abdomen.

Lin'eæ Trans-ver'sæ.* ("Transverse Lines.") The lines which cross the recti muscles; also applied to some fibres which run across the raphe of the

corpus callosum.

Lin'e-ar. [Linea'ris; from lin'ea, a "line."] (Fr. Linéaire, lè'nà'êR'.) Disposed in lines; pertaining to, or in the form of, a line. In Botany, narrow, and much longer than broad, with parallel margins, as a leaf of grass.

Lin-e-ar-i-fo'li-us. From linea'-ris, "linear," and fo'lium, a "leaf."]

Having linear leaves.

Lin'e-ate. [Linea'tus; from lin'ea, a "line."] Marked with lines; streaked.

Lin-e-at-i-fo'li-us.* [From linea'-tus, "linear," and fo'linm, a "leaf."] Having leaves of which the nervures run parallel from base to apex.

Li-ne'o-la.* [Diminutive of lin'ea, | the cantharides with the oil for three

a "line."] Applied to certain small white lines sometimes seen on the female breast.

Lin'e-o-late. [Lineola'tus; from line'ola, a "little line."] Marked with fine or obscure lines.

Lin'gual. [Lingua'lis; from lin'-gua, a "tongue."] Belonging to the tongue.

Lin-gui-fo'li-us.* [From lin'gua, a "tongue," and fo'lium, a "leaf."] Hav-

ing linguiform leaves.

Lin'gui-form. [Linguifor'mis; from lin'gua, a "tongue."] Formed like a tongue.

Lin'gu-la.* [Diminutive of lin'gua, a "tongue."] A little tongue; a latchet.

Lin'gu-late. [Lingula'tes; from lin'gula, a "little tongue."] Having a little tongue; tongue-shaped.

Li'ni, the genitive of LINUM, which

see.

Li'ni Fa-ri'na.* ("Meal of Flax-seed," or "Flaxseed Meal.") The Pharmacopæial name (Br. Ph.) for meal of the seeds of Linum usitatissimum, deprived of their fixed oil by expression: lintseed meal. It has been placed on the primary list of the Materia Medica of the U.S. Pharmacopæia for 1860.

Li'ni Se'men. ("Seed of Flax.") The Pharmacopæial name (Brit. Ph.)

for flaxseed, lintseed, or linseed.

Li'ni Sem'i-na. ("Seeds of Flax.") The Pharmacopæial name (Br. Ph.) for the seeds of Linum usitatissimum.

Liniment. See LINIMENTUM.

Lin-ĭ-men'ta,* the plural of Lini-MENTUM, which see.

Lin-i-men'tum, plural Lin-i-men'ta. [From li'no, to "anoint."] A thin ointment: a lin'iment.

Linimen'tum Am-mo'nĭ-æ.*

("Liniment of Ammonia.") Take of water of ammonia, a fluidounce; olive oil, two troyounces. Mix them.

Linimen'tum Căl'cis.* ("Liniment of Lime," or "Lime Liniment.")
Take of solution of lime, eight fluidounces; flaxseed oil, seven troyounces.
Mix them.

Linimen'tum Cam'pho-ræ.*

("Liniment of Camphor.") Take of camphor, three troyounces; olive oil, twelve troyounces. Dissolve the camphor in the oil.

Linimen'tum Can-thar'i-dis.*

("Liniment of Cantharides.") Take of cantharides, in fine powder, a troyounce; oil of turpentine, half a pint. Digest the cantharides with the oil for three

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hours in a close vessel, by means of a water-bath, and strain.

€hlo-ro-for'mi.* Linimen'tum ("Liniment of Chloroform.") Take of purified chloroform, three troyounces; olive oil, four troyounces. Mix them.

Linimen'tum Sa-po'nis. ("Liniment of Soap," or "Soap Liniment.") Tinctura Saponis Camphorata, Pharm., 1850. Take of soap, in shavings, four troyounces; camphor, two troyounces; oil of rosemary, half a fluidounce; water, four fluidounces; alcohol, two pints. Mix the alcohol and water, digest the soap with the mixture by means of a waterbath until it is dissolved; then filter, and, having added the camphor and oil, mix the whole thoroughly together.

Linimen'tum Ter-e-bin'thi-næ.* ("Liniment of Turpentine.") Take of resin cerate, twelve troyounces; oil of turpentine, half a pint. Add the oil to the cerate previously melted, and mix

them.

Lin-næ'an. Belonging to Linnæus, the naturalist. In Botany, the Linnæan, or sexual, system, is founded on the number of stamens which determines the primary divisions, or Classes; the subdivisions, or Orders, generally depend on the number of pistils. The term is applied in a more general sense to a system of arranging the productions of the animal, vegetable, and mineral kingdoms laid down by Linnæus.

Lin-o-sper'mum.* From \ivov, "flax," and σπέρμα, "seed."] Linseed, or lintseed, afforded by the Linum usita-

tissimum. See LINI SEMEN.

Linseed. See Lintseed.

Lin'teum; from li'num, "flax."] (Fr. Charpie, shan'pe'.) A soft material made by scraping old linen cloth, and used as a dressing in all cases of wounds, ulcers, etc.

Lin-te-i-for'mis. From lin'teum, "lint." Having the appearance or tex-

ture of lint: lin'teiform.

Lint'seed. The seeds of Linum usitatissimum. See LINI SEMEN, or LINI SEMINA.

Li'num,* gen. Li'ni. [From λίνον, "flax." A Linnæan genus of the class Pentandria, natural order Linacex. Also, the Pharmacopoeial name (U.S. Ph.) for the seed of the Li'num usitatis'simum.

Li'num Ca-thar'ti-cum. Pharmacopæial name (Ed. Ph.) of the purging flax.

Lip. (Fr. Lèvre, levr or lavr.)

LABIUM, and LABRUM.

Lip'a-ro-çele.* [From λιπαρός, "fat," and κήλη, a "tumor."] A fatty tumor in the scrotum.

Lip-a-ro'des.* [From λιπαρός, "fat," or "obese."] Full of fat; obese.

Lip-a-ro-dysp-næ'a. From λιπαρός, "fat," and δύσπνοια, "difficult breathing."] Dyspnæa caused by obesity.

Lip-a-ro-i'des. From λιπαρός, "fat," or "obese," and aldos, a "form." Re-

sembling fat.

Lip-a-rom pha-lus. From λιπαρός. "fat," and ὁμφαλός, the "navel."] A fatty tumor at the umbilicus.

Lip-a-ro-seir'rhus.* [From λιπαρός, "fat," and σκί ρος, "incipient cancer."] A fatty, scirrhous tumor.

Lipocele. See Liparocele. Li-po'ma,* plural Li-pom'a-ta. [From λίπος, "fat."] A species of fatty

Li-pom-a-to'des. From lipo'ma, a "fatty tumor."] Resembling lipoma; conjoined with lipoma.

Li-pom-a-to-i'des. From lipo'ma, a "fatty tumor," and elcos, a "form."] Resembling lipoma: lipom'atoid.

Lipomphalus. See LIPAROMPHA-

Lip-o-seir'rhus.* [From λίπος, "fat," and σκίζρος, "incipient cancer."] The same as LIPAROSCIRRHUS, which see.

Li-po'sis.* [From λίπος, "fat."] The

progressive accumulation of fat.

Lip-o-sphyx'i-a.* [From λείπω, to "fail," and σφύξις, the "pulse."] Absence, or cessation, of the pulse.

Lipothymia. See LEIPOTHYMIA. Lip'pi-tude. [Lippitu'do, dinis;

from lip'pus, "blear-eyed."] A raw, tumid state of the margin of the eyelids, from which a puriform humor exudes.

Liq. = Li'quor. See Liquor.

Liquatio (le-qua'she-o), o'nis.* [From li'quo, liqua'tum, to "melt."] Strictly, the same as Fusion; also, Liquefaction.

Liq-ue-fa'cients. [From liquefa'cio, to "melt."] Agents which augment the secretions, arrest the solidifying, and promote the liquefying processes of the animal economy.

Liq-ue-fac'tion. Liquefac'tio, o'nis; from liquefa'cio, liquefac'tum, to "make liquid." The conversion of a

solid into a liquid.

Liqueur (Fr.), le'kur'. A spirituous liquor composed of water, alcol ol, sugar, and some aromatic infusion extracted from fruits, seeds, etc.

Liq'uid. [Liq'uidum; from liq'uidus, "liquid," "moist."] Any subLIQ

stance, not aeriform, which is fluid, like water.

Liq-uid-am'bar.* [From liq'uidus, "liquid," and am'ber; so called because the tree yields on incision a fluid, amberlike substance.] A genus of plants, several species of which afford a fragrant resin, called storax.

Liquiritia, lik-we-rish'e-a. Liq-

uorice. See GLYCYRRHIZA.

Li'quor,* gen. Lǐ-quo'ris, nominative plural Lǐ-quo'rēs. [From li'queo, to "become liquid." (Fr. Liqueur, lè'-kur'.) A term applied to many liquids, particularly those composed chiefly of water, or of alcohol. As a Pharmaco-poeial term it signifies "solution."

Liquor Aluminis Compositus.

See BATES'S ALUM-WATER.

Li'quor Am-mo'ni-æ.* ("Liquor of Ammonia.") A solution of ammoniacal gas in water; otherwise called Aqua Ammonia ("Water of Ammonia").

Liquor Ammoniæ Acetatis. See

MINDERERI SPIRITUS.

Li'quor Am'ni-i.* ("Liquor of the Amnion.") The watery fluid in which the fœtus is suspended. See Amnion.

Li'quor Ar-sen-i-ca'lis.* ("Ar-senical Liquor.") A Pharmacopæial preparation, also called Fowler's Solution, and Tasteless Ague Drop, consisting of arseniate of potash dissolved in water, and flavored and colored by spirit of lavender. This has been recommended as a remedy in intermittents, and has been found very useful in lepra and other inveterate cutaneous affections.

Li'quor Căl'cis,* otherwise called A'qua Cal'cis.* ("Water of Lime," or "Lime-Water.") A saturated solution of lime in water. It may be prepared by pouring upon some freshly slacked lime a quantity of pure water. In a few hours, the solution will become clear by the settling of such particles of lime as are not dissolved by the water. The solution, with the undissolved lime, should be kept in a well-stopped bottle; pour off the clear liquid as it is wanted for use. The U.S. Pharmacopæia directs the preparation to be made in the proportion of four ounces of lime to eight pints of water. But if the lime be in excess, no disadvantage can result; the superfluous portion will, in that case, simply remain undissolved.

Lime-water is antacid, tonic, and astringent. Mixed with an equal quantity of milk, which completely covers its offensive taste, it often proves an excel-

lent remedy for nausea and vomiting dependent on irritability of the stomach. It may be employed with great advantage in dyspepsia accompanied with acidity of the stomach, as well as in some forms of diarrhœa, and in calculous affections attended with a superabundant secretion of uric acid. Externally, it is often used as a wash in porrigo and similar affections, and as an application to foul ulcers.

Liquor Morgagni. See Morgagni,

LIQUOR.

Li'quor Po-tas'sæ Ar-se-ni'tis.*
("Liquor of the Arsenite of Potash.") The
Pharmacopæial name (Lond. and Dub.
Ph.) for the Liquor Arsenicalis, which
see.

Li'quor San'gui-nis.* ("Liquor of the Blood.") The colorless fluid which holds the globules of the blood in suspension during life.

Li'quor Sil'i-cum.* ("Liquor of

Flints.") See GLASS, SOLUBLE.

Li-quo'rēs,* the plural of Liquor, which see.

Liquorice, lik'or-ĭss. [Liquiri'tia.] See GLYCYRRHIZA.

Lir-i-o-den'dron.* [From λείριον, a "lily," a "tulip" (?) and δένδρον, a "tree."] A Linnæan genus of the class Polyandria, natural order Magnoliaceæ. Also, the Pharmacopæial name (U.S. Ph.) for the bark of Lirioden'dron tulipif'era.

Lisp'ing. A species of *psellismus*, or defective enunciation, commonly called speaking through the teeth, and produced by an abnormal length of tongue, or by affectation.

Lith'a-gogue. [Lithago'gus; from λίθος, a "stone," and ἄγω, to "carry off," to "expel."] Having power to expel calculi from the bladder or kidneys.

Lith'arge. [Lithar'gyrum, Lithar'gyrus; from λίθος, a "stone," and ἄργυρος, "silver;" so named from its being obtained from an ore (or stone) containing lead and silver.] An oxide of lead imperfectly vitrified.

Lith'ate. [Li'thas, atis.] A combination of lithic acid with a base.

See URATE.

Lith-ec'ta-sỹ. [**Lithecta'sia**; from λίθος, a "stone," and ἐκτείνω, to "extend."] The operation of removing calculi of moderate size through the urethra, by first extending or dilating it.

Lith'i-a.* [From λίθος, a "stone."] The protoxide of lithium, an alkali dis-

covered in 1818.

Lith'ia. [From the same.] The

name of a genus in Dr. Good's Nosology, comprising the different species of urinary calculus. See LITHIASIS.

Lith'i-se Car-bo'nas.* ("Carbonate of Lithia.") A white powder sparingly soluble in water, and having a feeble alkaline reaction. It has been placed on the primary list of the Materia Medica of the U.S. Pharmacopæia for 1860. It is recommended as a remedy in calculous diseases.

Li-thi'a-sis. [From the same.] The formation of stone, or urinary calculus. Also, a disease of the eyelids, in which small hard tumors grow upon their mar-

gins.

Lith'ie. [Lith'ieus; from the same.] Applied to an acid obtained from calculi

and urine. See URIC.

Lith'i-ca.* [From the same.] Medicines which counteract the predisposition to the formation of calculous concretions in the urinary organs.

Lith 1-um. The metallic base of

lithia.

Lith-o-çe-no'sis. From λίθος, a "stone," and κένωσις, an "evacuation."] The removal or extraction of the fragments of a calculus broken in the operation of lithotrity.

Lith-o-ce-not'i-cus. Belonging to

lithocenosis.

Lith'o-clast, or Lith'o-claste. [From λίθος, a "stone," and κλαστάω, to "break."] An instrument introduced through the urethra for the purpose of reducing calculi to small fragments in the bladder.

Lith-o-dec-ta'sĭ-a.* [From λίθος, a "stone," ὁθός, a "passage," or "way," and ἔκτασις, an "extension."] The same as Lithectasy, which see.

Lǐ-tho'dēš.* [From λίθος, a "stone."] Full of calculi; of the nature of calculi.

Lith-o-dǐ-a'lǐ-a,* or Lith-o-dǐ-al'ỹ-sis.* [From λίθος, a "stone," and διαλύω, to "dissolve."] A dissolving of stone or calculus in the bladder.

Lith-o-dysp-næ'a.* [From λίθος, a "stone," and δύσπνοια, "difficult breathing."] Calculous dyspnæa, or difficult breathing caused by calcareous concretions in the lungs or other air-passages.

Lithœcius, lith-e'she-us. [From λίθος, a "stone," and οἰκος, a "habita-

tion."] Growing upon stones.

Lith-o-fel-li'nus.* [From λίθος, a "stone," and fel, the "bile."] Pertaining to a gall-stone or biliary calculus. See Chololithic.

Lith-o-ġen'e-sỹ. [Lithogene'sia;]

from λίθος, a "stone," and γένεσις, "generation."] The science which treats of the origin and formation of minerals.

Lǐ-thog'ra-phỹ. [Lithogra'phia; from λίθος, a "stone," and γράφω, to "engrave," or to "write."] Engraving on stone. The art by which impressions or prints are obtained from drawings made on calcareous stone.

Lith'oid. [Lithoi'des; from λίθος, a "stone," and cidoς, a "form."] Re-

sembling stone.

Li-thol'o-ġy. [Litholo'gia; from λίθος, a "stone," and λόγος, a "discourse."] A treatise on stones; the science which treats of the nature or properties of stones, or of calculi.

Lith-o-me'tra. From λίθος, a "stone," and μήτρα, the "womb."] A term for ossification of the uterus.

Lithontriptic. See Lithotriptic. Li-thoph'i-lus.* [From λίθος, a "stone," and φιλέω, to "love."] Growing upon rocks or stony places.

Lith'o-phyte. [Lithoph'yton; from λίθος, a "stone," and φότον, a "plant."] Certain productions having the qualities both of stone and plant, as corals; also, Polypi that have an interior stony axis.

Lith-o-sco'pĭ-um.* [From λίθος, a "stone," and σκοπέω, to "examine."] An instrument for ascertaining the size and form of a calculus; a lith'oscope.

Lith-o-sper'mus.* [From λίθος, a "stone," and σπέρμα, a "seed."] Having fruit hard and like stones: lithospermous.

I.i-thot'o-my. [Lithoto'mia; from λίθος, a "stone," and τέμνω, to "cut."] (Fr. Taille, tăl.) The operation of cutting into the bladder to withdraw a stone or calculus: cystot'omy.

Lith-o-tre'sis.* [From λίθος, a "stone," and τρήσις, a "perforation."] The same, nearly, as LITHOTRITY.

Lith'o-trip-sy. [Lithotrip'sia; from $\lambda i\theta o_5$, a "stone," and $\tau \rho i\delta \omega$, to "wear by friction."] The operation of rubbing down calculi in the bladder by means of a lithotriptor.

Lith-o-trip'tic. [Lithotrip'ticus; from the same.] Applied to medicines that tend to counteract the formation of

calculi.

Lith-o-trip'tor, o'ris.* [From the same.] An instrument for crushing calculi in the bladder into fragments so minute that they may pass the urethra.

Li-thot'ri-tor, o'ris.* [From λίθος, a "stone," and te'ro, tri'tum, to "rub," to "break."] The same as Lithotriptor.

Li-thot'ri-ty. [From the same.] The operation of breaking a stone or calculus in pieces by means of the litho-

Li-thox'y-lum.* [From λίθος, a " stone," and ξύλον, "wood."] Fossil, or petrified, wood.

Lith-u-re'sis.* From "stone," and ovpov, the "urine."] The passing of small calculi with the urine.

Lith-u-ror-rhœ'a. From λίθος, a "stone," οὐρον, the "urine," and ρέω, to "flow."] Calculous diabetes.

Lit'mus, or Lac'mus. A test, of a bluish color, obtained from the Croton tinctorium and the Lichen roccella.

LIT'MUS PA'PER is prepared by digesting powdered litmus in water, and painting with it white paper which is free from alum.

Litra. The same as LIBRA.

Litre, le'ter or letr. A French measure, equal to 61.028 English cubic inches, or 0.22 of an imperial gallon.

Lit'to-ral. [Littora'lis; from lit'tus, lit'toris, the "shore."] Applied to plants that grow on the banks or shores of waters, chiefly of rivers and lakes. Written also LITORAL.

Liv'er. [Lat. Je'cur, or He'par; Gr. ήπαρ; Fr. Foie, fwå.] The gland whose office it is to secrete the bile. It is situated on the right side of the abdominal cavity, immediately below the diaphragm, and is divided into three lobes, the right lobe, the left lobe, and the inferior or lesser lobe, also called the Lobulus Spigelii. The liver is the largest gland in the body.

Liver, Inflammation of the. See HEPATITIS.

Liver-Wort. See HEPATICA.

Liver-Wort, Iceland. See CE-TRARIA ISLANDICA.

Li'vor, o'ris. [From li'veo, to "grow black and blue."] The mark of a blow; lividness.

Lix, gen. Li'cis. Lye, or water impregnated with the alkali of wood-ashes.

Lix-iv'i-al. Lixivia'lis.

longing to a lixivium. Lix-iv'i-at-ed. [Lixivia'tus; from

lixiv'ium, "lye."] Having undergone lixiviation.

Lix-iv'i-a'tion. Lixivia tio: from lixiv'ium, "lye."] The process of dissolving an alkali or a salt in water or other fluid, to form a lixivium.

Lix-iv'i-um. [From lix, "lye."] A liquid impregnated with an alkali, or a salt; lye.

Lixiv'ium Sap-o-na'ri-um. The Liquor potassæ, or solution of potash.

Load'stone. [Mag'nes.] A species of iron ore which has the peculiar properties of attracting iron and of turning towards the magnetic pole of the earth when freely suspended.

Loasaceæ, lo-a-sa'she-ē. [From Loasa, one of the genera. A natural order of exogenous herbaceous plants, natives of America.

Lo'bate. [Loba'tus; from lo'bus, a "lobe."] Lobed. Having lobes, as the

lungs, liver, leaves, tumors, etc.

Lobe. [Lat. Lo'bus; Gr. \landsofos.] Applied to parts of certain viscera, more or less distinct from the rest, and to the lower part of the external ear. In Botany, any division, or projecting part, of an organ, especially a rounded one.

Lobed. See LOBATUS.

Lo-be'li-a. From Lo'bel, a botanist.] A Linnaan genus of the class Monadelphia, natural order Lobeliacem. Also, the Pharmacopæial name | of the herb of Lobelia inflata. Lobelia is emetic, and in small doses diaphoretic and expectorant.

Lobe'lia In-fla'ta.* The systematic name of the plant called Indian To-

Lobeliaceæ, lo-be-le-a'she-ë. A natural order of exogenous plants, found in many warm and temperate regions. It includes the Lobelia inflata, a powerful emetic, and several poisonous plants.

Lo-be-li-a'ceous. [Lobelia'ceus.]

Resembling the lobelia.

Lob'e-lin. [Lobeli'na.] The active, volatile, organic base obtained from Lobelia inflata, by macerating the herb in alcohol, previously prepared with sulphuric acid and powdered caustic lime.

Lo-bi'o-lus. [Diminutive of lo'bus, a "lobe."] Applied to the small segments at the edges of the thallus of lichens, when their form approaches that of leaves.

Lob'u-lar. Lobula'ris; from lob'ulus, a "lobule."] Belonging to a lobule; shaped like a lobe or lobule.

Lob'u-late. [From the same] Bearing or having small lobes. Applied to

Lob'u-li, the plural of Lobulus.

Lob'uli Tes'tis. " ("Lobules of the Testicle.") The lobules formed by the convolutions of the tubuli seminiferi of the testis.

Lob'u-lus, plural Lob'u-li. [Diminutive of lo'bus, a "lobe."] A lob'ule. 305

Lob'u-lus Ac-ces-so'rĭ-us,* Lob'alus A-non'y-mus, or Lob'ulus Quad-ra'tus. A small lobe on the under-surface of the liver, forming the anterior point of the right lobe; otherwise that space of the great lobe between the fossa of the umbilical vein and gall-bladder, extending to the anterior margin.

Lob'ulus Cau-da'tus. A tail-like process of the liver, stretching downward from the middle of the great right

lobe to the Lobulus Spigelii.

Lob'ulus Spi-ge'lĭ-i.* ("Lobule of Spigelius.") The inferior, or smallest, lobe of the liver, first particularly described by Spigelius.

Lo'ca,* gen. Lo-co'rum, the plural

of Locus.

Loca'lis; from lo'cus, a Lo'cal. "place."] Belonging to a place or part; limited to a particular place. See Topical.

Lo-ca'les. Plural of loca'lis, "local." Local diseases. Applied to a class of Cullen's Nosology.

Lo-cel'late. [From locel'lus, a "little cell." Having secondary cells.

Loch. See Lincrus.

Lo-chi'a, or Lo'chi-a, o'rum. Gr. λοχεῖα or λόχια, from λοχός, a "lying in," or "confinement," also the discharge after childbirth.] (Fr. Suites de Conches, swet deh koosh.) The serous discharge from the uterus and vagina after delivery; the cleansings.

Lo-chi-op'y-ra.* [From λοχεῖος, "pertaining to childbed," and #vp, a "fever." Puerperal or childbed fever.

Lo-chi-or-rha'gi-a.* [From λοχεῖα, or λόγια, the discharge after childbirth, and ρήγνυμι, to "burst forth."] An excessive flow of the lochia.

Lo-chi-or-rhœ'a. From λοχεία, or λόχια, "childbirth," the "lochia," and ρέω, to "flow."] A more than natural discharge of the lochia.

Lo-chi-os'che-sis.* [From loveia, "childbirth," and σχίσις, "holding," or "retention."] Retention or stoppage of the lochia.

Loch-o-cac-o-col'pi-a.* From λοχός, "confinement," κακός, "evil," and Puerperal putridity κόλτος, a "sinus."] or disease of the vulva.

Loch-o-do-chi'um. From λοχός, "confinement," and doxector, a "recepta-

cle." A lying-in hospital.

Loch-o-me-tri'tis, idis.* From λογός, "confinement," and metri'tis, "inflammation of the womb."] Puerperal metritis.

Loch-o-per-I-to-ni'tis, idis, or | Like the plague; pestilential.

Loch-o-per-i-to-ne-i'tis.* [From \u00b10χός, "confinement," and peritoni'tis. Inflammation of the peritonæum in childbed.

Lo-chop'y-ra. From λοχός, "confinement," and πυρ, a "fever."] Puer-

peral fever.

Loch-o-ty'phus. [From λοχός, "confinement," and ropos, "stupor." Contagious puerperal fever; puerperal typhus.

Lo'ci, gen. Lo-co'rum, the plural

of Locus, which see.

Lock Hos'pi-tal. A general name, in Great Britain, for a hospital for the treatment of venereal diseases.

Locked Jaw. See TETANUS.

Lo-co-mo'tion. Locomo'tio, o'nis; from lo'cus, a "place," and mo'veo, mo'tum, to "move."] The act or power of moving from place to place.

Loculamen'-Loc'u-la-ment. tum; from loc'ulus, a "cell," "box," or

"case."] A cell of an ovary.

Loc-u-lam-en-to'sus. From loculamen'tum. Having loculaments, or cells.

Loc'u-lar. [Locula'ris; from loc'ulus, a "box," or "case." Divided into cells or cavities; pertaining to a cell.

Loc-u-la'tus.* [From the same.]

Having loculi: loculate.

Loc'u-li, the plural of Loculus.

Loc-u-li-ei'dal. [Loculici'dus; from loc'ulus, a "cell," or "box," and cæ'do, to "cut," to "cut through."] Opening or breaking directly into the back of a cell.

Loc'u-lus, plural Loc'u-li. [Diminutive of lo'cus, a "place."] A locule: a name for a cell of the ovary (or anther) of a plant; also applied to any small cavity.

Lo'cus, gen. Lo'ci, plural Lo'ci and

Lo'ca. A place; a topic.

Lo'cus Ni'ger.* ("Black Place.") A quantity of dark-colored matter in the centre of the Crura cerebri, or limbs of the brain.

Lo-cus'ta.* A spikelet or flowercluster of grasses.

Loemia. See LOIMIA.

Læmology. See Loimology.

Log'wood. The wood of the Hamatox'ylon Campechia'num.

Lo'hoch. The same as LOOCH. See ECLEGMA.

Loi'mi-a. From λοιμός, the "plague."] The plague, or other epidemic disease.

Loi'mic. [Loi'micus; from the same.] Belonging to the plague, or to epidemic disease.

Loi-mo'dēs.* [From the same.]

Loi-mog'ra-phy. [**Loimogra'- phia**; from λοιμός, the "plague," and γράφω, to "write."] A description, or history, of the plague.

Loi-mo-i'des.* [From λοιμός, the "plague," and εἰδος, a "form."] Resembling the pestis, or plague: loi'moid.

Loi-mol'o-ġỹ. [Loimolo'gia; from λοιμός, the "plague," and λόγος, a "discourse."] A treatise on the plague; the science of the plague or pestilential diseases.

Loi-moph-thǎl'mǐ-a.* [From λοιμός, the "plague," and ophthal'mia.] Contagious ophthalmia.

Loi-mop'y-ra.* [From λοιμός, the "plague," and πῦρ, a "fever."] Pestilential fever.

Loins. See LUMBI.

Lom-a-to-car'pus.* [From λῶμα, a "fringe," or "border," and καρπός, "fruit."] Having flattened fruit with a thick border.

Lom-a-to-phyl'lus.* [From λῶμα, a "fringe," or "border," and φύλλον, a "leaf."] Having the borders of the leaf different from the rest: lomatophyl'lous.

Lombes, lomb. The French term for "loins." See Lumbi.

Lo'ment. [Lomen'tum.] A jointed legume or pod, resembling a legume divided transversely into two or more joints.

Lo-men-tā'ceous. [Lomenta'-ceus.] Bearing or resembling a loment.

Lon-cho-phyl'lus.* [From λόγχη, a "lance," and ψύλλον, a "leaf."] Having very long leaves, linear and slightly lanceolated.

Lon-gev'i-ty. [From lon'gus, "long," and w'vum, "age."] The prolongation of life to an advanced period.

Lon-gi-brac-te-a'tus.* [From lon'-gus, "long," and brac'tea, a "floral leaf."] Having long bracts.

Lon-ġi-car'pus.* [From lon'gus, "long," and καρπός, "fruit."] Having very long fruit.

Lon-gi-cau-da'tus,* or Lon-gi-cau'dus.* [From lon'gus, "long," and cau'da, a "tail."] Having a long tail.

Lon-gi-cau'lis.* [From lon'gus, "long," and cau'lis, a "stem."] Having a long stem.

Lon-gi-col'lis. [From lon'gus, "long," and col'lum, a "neck."] Applied to mosses that have urns in the

Long'ing. The peculiar, and often capricious, desires of females during pregnancy.

Lon-ġĭ-pen'nēs,* or Lon-ġĭ-pen'nates. [From lon'gus, "long," and pen'na, a "wing."] A family of swimming birds, comprising those in which the wings reach as far as, or beyond, the tail; as the tropic bird, the albatross, etc. They are all denizens of the high seas, and, from their powers of flight, are met with in various latitudes.

Lon-gis'si-mus.* [Superlative degree of lon'gus, "long."] The longest. Applied as a name to certain muscles.

Longis'simus Dorsi.* ("The Longest [Muscle] of the Back.") It arises from the posterior surface of the sacrum, and is attached to the transverse processes of all the lumbar and dorsal vertebræ; it serves to keep the body in an erect posture.

Longis'simus Oc'uli.* ("The Longest [Muscle] of the Eye.") Another name

for the obliquus superior.

Lon'gi-tude. [Longitu'do, dinis; from lon'gus, "long."] Originally, "length." The longitude of a heavenly body is its distance from the vernal equinox, reckoned on the ecliptic. The longitude of a place on the earth is the number of degrees, minutes, etc., measured on a parallel of latitude between the place and some conventional fixed meridian, as Greenwich, Paris, Washington, etc., from which the measurements are made east and west to the 180th degree.

Lon-ġĭ-tu'dĭ-nal. [Longitudina'lis; from longitu'do, "length," or "longitude."] Belonging to longitude,

or length.

Longitu'dinal Si'nus. A triangular canal within the skull, along the upper margin of the Falx cerebri.

Longitu'dinal Si'nus, In-fe'rĭ-or. A vein running along the lower margin of the Falx cerebri.

Lon-go-phyl'lus.* [From lon'gus, "long," and ψύλλου, a "leaf."] Having very long leaves.

Longsightedness. See Pressyopia.
Longus.* A Latin word signifying

"long." See next article.

Lon'gus Col'li.* ("The Long [Muscle] of the Neck:" Fr. Long du Con, lòna du koo.) A long muscle at the back of the æsophagus: it supports and bends the neck.

Looch, lok. A French term for

ECLEGMA, which see.

Lo'ra.* [From lo'rum, a "leathern thong."] Applied to the caulescent and aphyllous part of filamentous lichens and Confervæ.

Loranthaceæ,* lo-ran-tha'she-ē. [From Loran'thus, one of the genera.] A natural order of exogenous parasitical plants, mostly found in the equinoctial regions of Asia and America. It includes the Mistletoe of the Oak (Viscum album), well known in connection with the Druidical religion.

Lor-do'ma, atis.* [From λορδόω, to "bend forwards or inwards."] A projection or protuberance forwards, the

product or effect of lordosis.

Lor-do'sis. From the same. An incurvation forwards; recurvation.

Lo-ri'ea.* Literally, a "coat of mail."
A kind of lute with which vessels are coated before they are put on the fire.

Lor'i-cate. [Lorica'tus; from lori'ca, a "coat of mail."] Having a coat of mail; mailed. Applied to certain plants and insects.

Lor-i-ca'tion. [Lorica'tio, o'nis; from the same.] Application of a lute of clay, or other substance, to vessels

exposed to the fire.

Lor-ĭ-fo'lĭ-us.* [From lo'rum, a "leathern thong," and fo'lium, a "leaf."]

Having long leaves, like thongs.

Lor'u-lum.* [Diminutive of lo'rum, a "leathern thong."] Applied to the thallus of filamentous or ramose lichens.

Lot. = Lo'tio.* "A lotion."

Lo'tion. [Lo'tio, o'nis; from la'vo, lava'tum or lo'tum, to "wash."] A medicated fluid used as an external application to a wound, bruise, sore, or swelling.

Lo'vi's Beads. Specific Gravity Beads. Hollow globes of glass, each of which is a small hydrometer, sinking or rising, according as the liquid in which they are placed is lighter or heavier than the standard. They are useful in making test-acids.

Low Spir'its. See Alusia, and Hypochondriasis.

Lo-we'ri Tu-ber'eu-lum.* ("Tubercle of Lower.") A thickening of the lining membrane on the posterior wall of the right auricle of the heart.

Lox'a Bark. The Cinchona pallida,

or pale Peruvian bark.

Lox-an-the rus. From λοξός, "oblique," and ἀνθηρός, an "anther."]

Having oblique anthers.

Lox-ar'thron, Lox-ar'thrum, Lox-ar'thrus. [From λοξός, "oblique," and ἄρθρον, a "joint."] The abnormal direction of a joint, caused neither by spasm nor luxation, as in the varieties of Talipes, or club-foot.

Lox'i-a. From λοξός, "oblique."]

Wry-neck, a distortion of the head towards one side.

Lox-o-çğ-e'sis.* [From λοξός, "oblique," and κύησις, "pregnancy."] An oblique position of the gravid uterus.

Lox-oph-thǎl'mos,* or Lox-oph-thǎl'mus.* [From λοξός, "oblique," and ὀψθαλμός, an "eye."] Having oblique or squinting eyes.

Lox-ot'o-me,* Lox-o-to'mǐ-a.*
[From λοξός, "oblique," and τέμνω, to "cut."] An oblique section or cutting; applied to a peculiar method of amputa-

tion: loxot'omy.

Lu'bri-cāt-ing. [Lu'bricans; from lu'brico, lubrica'tum, to "make slippery."] Literally, "making slippery," or making smooth. Applied to medicines which by their lubricating effects soothe irritation in the throat, fauces, etc. Also an epithet of the synovial fluid.

Lu-briç'i-ty. [Lubric'itas, a'tis; from the same.] The quality of slipperi-

ness, or of lubricating.

Lu'cid In'ter-val. An interval between the paroxysms of insanity, during which the mind is clear, and the patient capable of judging like other men.

Lu-cif'u-gus.* [From lux, lu'cis, "light," and fu'gio, to "fly."] Shunning

the light: lucif'ugous.

Lu-ci-noc'tis.* [From lux, "light," and nox, "night."] Applied to plants to which night seems like day, inasmuch as they open their leaves by night and shut them during the day.

Lu'es. From λύω, to "melt away."]

A plague, or pestilence.

Lu'es Ve-ne're-a.* ("Venereal Plague.") The true venereal disease. See Syphilis.

Lu'gol's' So-lu'tions. Preparations of iodine and iodide of potassium of various strengths, employed as caustics, rubefacients, and stimulants.

Lum-ba'go, g'inis. [From lum'bus, the "loins."] A rheumatic affection of the muscles about the loins.

Lumbalis. See LUMBAR.

Lum'bar. [Lumba'ris: from lum'-bus, the "loins."] Belonging to the loins.

Lum'bar Ab'scess. An abscess occurring in the lumbar region; called also *Psoas* abscess.

Lum'bi, gen. Lum-bo'rum. [The plural of Lum'bus.] (Fr. Lombes, lomb.) The loins, forming the posterior wall of the abdomen, between the base of the chest and the pelvis, and comprising por-

LUM LYC

tions of the longissimus dorsi, the latissi- | mus dorsi, the quadratus lumborum, and several other muscles.

Lum bri-cal. Lumbrica'lis, plural Lumbrica'les; from lumbri'cus, the "earth-worm."] Resembling the earth-worm.

Lum-bri-ca'les.* The name of four muscles of the hand and foot, so called from their resemblance to the earthworm.

Lumbricodes. See Lumbricoides. Lum-bri-co-i'dēs.* [From lumbri'-cus, the "earth-worm," also the long round worm found in the intestines, and eldos, a "form."] Resembling the lumbricus; lumbricoid.

Lum-bri'eus.* The common earthworm; also, the long round worm found in the intestines of man.

Lumbri'cus Ter-res'tris.* The earth-worm.

Lumbus. See Lumbi.

Lu'mi-nous. [Lumino'sus; from lu'men, lu'minis, "light."] Emitting light; shining; full of light.

Lu'na.* (Fr. Lune, lün.) The moon;

also the alchemical name of silver.

Lu'na-cy. [From lu'na, the "moon;" from its supposed influence.] Insanity, but specially that in which there are lucid intervals. See Insanity.

Lu'nar. Luna'ris; from lu'na, the "moon," also the "goddess Diana."] Pertaining to the moon, and, hence, to silver (of which the moon was the alchemical symbol). Applied to a bone of the carpus, from its shape.

Lu'nar Caus'tic. The nitrate of silver (Nitras argenti): one of the most convenient and useful of all caustic applications. It also forms the principal ingredient of indelible ink.

Lu-nar-i-fo'li-us. From luna'ris, "lunar," and fo'lium, a "leaf."] Having orbicular leaves.

Lu'nate. [Luna'tus; from lu'na, the "moon."] Crescent-shaped, or having the form of a half-moon.

Lu'na-tic. [Lunat'icus; from lu'-na, the "moon."] Pertaining to, or affeeted with, lunacy.

Lunes, lün. [The plural of lune, "moon," or "month."] A French term for the MENSES, which see.

Lungs. [Lat. Pul'mo, mo'nis; Fr. Poumons, poo'mono'.] The organs of respiration, occupying the thorax, or chest.

Lu'nu-lar, or Lu'nu-late. Lunula'ris, or Lunula'tus; from lu'nula, a "lunule."] Belonging to a little halfmoon, or crescent.

Lu'nule. [Lu'nula; diminutive of lu'na, the "moon."] The crescentic white mark near the root of the nails of certain fingers.

Lu'pǐ-a.* [From λυπέω, to "molest"?] A malignant, corroding, and fatal ulcer. (See Lupus.) Sometimes applied to a soft, spongy, fungous tumor in the knee and elbow joints; also, to a species of wen. A genus of the order Tumores, class Locales, of Cullen's Nosology.

Lu-pi-no'sus. [From lupi'nus, the "lupin."] Having lupins: lupinose. Applied to a disease of the skin, the Por-

rigo lupinosa.

Lu'pu-lin, or Lu'pu-line. [Lupuli'na.] A fine, yellow powder, obtained from the hop, or floral leaves of Humulus lupulus, being the peculiar principle on which its virtues depend.

Lu-pu-li'na. Lupulin. The Pharmacopoeial name (U.S. Ph.) for the yellow powder attached to the strobiles of the Humulus lupulus.

Lu'pu-lus.* The Pharmacopæial name (Br. Ph.) of hops, or the strobiles of Humulus lupulus.

Lu'pus.* (A "Wolf;" so named from its destructiveness.) A corroding disease like cancer; also, the disease Noli me tangere, and other slow tubercular affections, especially about the face.

In'pus Ex'e-dens." ("Corroding Lupus.") The same as Noli ME TAN-GERE.

Lus'ç'i-tas, a'tis.* From lus'eus, "blind of one eye."] An affection in which an eye is turned to one or other side, as in strabismus, the other being unaffected.

Lu'sus Na-tu'ræ.* Literally, a "sport or freak of nature." Another term for a monstrosity, or Monster, which see.

Lute. [From lu'tum, "clay;" Fr. Lut, lüt. A composition for closing the junctures of vessels, to prevent the escape of gas or vapor in distillation.

Luxa'tion. [Luxa'tio, o'nis; from lux'o, luxa'tum, to "dislocate."] dislocation of a bone. A genus of the order Ectopiæ, class Locales, of Cullen's Nosology.

Ly-can'thro-py. [Lycanthro'pia; from λύκος, a "wolf," and ἄνθρωπος, a "man." A species of insanity in which the patient believes himself to be a wolf.

Ly-co-ma'nĭ-a.* From λύκος, LYC

"wolf," and pavia, "madness."] The same as LYCANTHROPY, which see.

Lycopodiaceæ, **li-ko-po'de-a'she-ē. A natural order of cryptogamic, moss-like plants, which abound in humid places in the tropics. It includes the Lycopodium, a violent cathartic.

Ly-co-po'di-um.* The name applied to the sporules of the Lycopodium clavatum, and of other species of Lycopodium. It has been placed on the primary list of the Materia Medica of

the U.S. Pharmacopæia for 1860.

Lyc'o-pus.* Bugle-weed. The Pharmacopæial name (U.S. Ph.) for the herb of the Lycopus Virginicus.

Ly-co-rex'i-a.* [From λόκος, a "wolf," and δρεξις, "hunger."] The same as Bu-LIMIA, which see.

Lye. [Lix, Li'cis.] A solution of

the alkali of ashes in water.

Lymph. [Lym'pha; from Νύμφη, a goddess presiding over fountains.] Primarily, "water." Applied to the colorless, transparent liquid in the lymphatic vessels.

Lym'pha-den, enis.* [From lym'pha, "lymph," and donv, a "gland."] A lym-

phatic gland.

Lym-pha-de-ni'tis, idis. [From lym'phaden.] Inflammation of a lym-

phatic gland.

Lym-phan-ge-i/tis, or Lym-phan-gi-i'tis, idis.* [From lymphangi'on, or lymphange'on, a "lymphatic vessel."] Inflammation of a lymphatic vessel.

Lym-phan-ge'on. The same as

LYMPHANGION, which see.

Lym-phan-ġi-o-gra'phi-a.* [From lymphangi'on, a "lymphatic vessel," and γράφω, to "write."] A description of the lymphatic vessels.

Lym-phan-gi-o-lo'gi-a.* [From lymphangi'on, a "lymphatic vessel," and λόγος, a "discourse."] A treatise on the

lymphatic vessels.

Lým-phan-gi'on, or Lým-phan-gi'um. [From lym'pha, "water," or "lymph," and ἀγγεῖον, a "vessel."] Α

term for a lymphatic vessel.

Lym-phan-gi-o-to'mi-a.* [From lymphangi'on, a "lymphatic vessel," and τέμνω, to "cut."] Dissection of the lym-

phatic vessels.

Lymphat'ic. [Lymphat'icus; from lym'pha, "water," or "lymph."] Applied to vessels conveying lymph, forming with the lacteal vessels the absorbent system of the animal economy. Applied in Botany to analogous vessels containing sap or watery juices, slightly elaborated.

Lymphat'ie Glands (or Gan'glions). The glands of the absorbent or lymphatic system. Also called Conglo-BATE GLANDS.

Lymphat'ic Sys'tem. [Syste'ma Lymphat'icum.] A collective term, comprising the lymphatic glands, or ganglions, and the lymphatic vessels.

Lymphat'ies, or Lymphat'ie Ves'sels. [Lymphangi'a, or Va'sa Lym-

phat'ica. | See LYMPHATIC.

Lym-phen-te-ri'tis, idis.* [From lym'pha, "lymph," and enteri'tis.] Serous enteritis.

Lym-pheū-rys'ma, atis.* [From lym'pha, "lymph," and εὐρύνω, to "dilate."] A morbid dilatation of the lymphatic vessels.

Lym-pho'sis.* [From lym'pha, "lymph."] A term for the formation or

elaboration of lymph.

Lymphotomia. See Lymphangio-

TOMIA.

Lyp-o-thym'i-a.* [From λέπη, "sadness," and θύμος, the "mind."] Mental

grief, or affliction.

Ly'ra. * [Gr. λόρα, a "lyre."] An appearance on the inferior surface of the Fornix cerebri, like the strings of a harp; also termed Corpus psalloides. See PSALLOIDES.

Ly'rate. [Lyra'tus; from ly'ra, a

"lyre." Formed like a lyre.

Lyr-i-for'mis.* [From ly'ra, a "lyre."] Formed like a lyre, as the leaves of the Arabis lyriforma.

Lys-i-ma'ehi-æ,* the plural of Lysi-mach'ia, forming the Jussieuan name of a natural order of plants. See Primu-

LACEÆ.

Lys'sa.* [Gr. λύσσα, "rage," or "madness."] A term for rabies; rage, or madness. Usually applied to Ηγραορμοβία, which see.

Lys'si-cus. Belonging to hydro-

phobia: hydrophobic.

Lys'sin. [Lyssi'na; from lys'sa, "madness."] A term for the zymotic principle of hydrophobia.

Lys-so-i'des.* [From lys'sa, "madness," and cicos, a "form."] Resembling

rabies, rage, or madness,

Lythraceæ,* lith-ra'she-ē. A natural order of exogenous plants, mostly herbaceous, found in Europe, America, etc. It includes Ly'thrum Salica'ria, which yields an astringent medicine.

Lyt'ta.* [From λυττάω, to "rage."]

A genus of insects.

Lyt'ta Ves-i-ca-to'ri-a. The blistering fly. See Cantharis.

M.

M. = Manip'ulus, a "handful;" or, at the end of a formula, Mis'ce, "mix;" also, Mensu'râ, "by measure;" and Min'imum, a "minim."

Mac. = Ma'cera.* "Macerate."

Mace. A thin, flat, membranous substance which envelops the nutmeg. See

MACIS, and NUTMEG.

Maç-e-rā'tion. [Macera'tio, o'nis; from ma'cero, macera'tum, to "make soft by steeping."] The process of steeping or infusing a substance in water, with or without heat, to extract its virtues.

Macies, ma'she-ēz. Wasting, atro-

phy, or emaciation.

Ma'cis.* Mace. The Pharmacopœial name (U.S. Ph.) for the aril of the fruit of the Myris'tica fra'grans.

Mac-ran'thus. [From μακρός, "long," or "great," and ἄνθος, a "flower."] Hav-

ing large flowers.

Mac-ro-bi-o'sis,* or Mac-ro-bi-o'tēs, e'tis.* [From μακρός, "long," or
"great," and βίος, "life."] Long life;
longevity.

Mac-ro-bi-ot'ic. [Macrobiot'icus.]

Belonging to macrobiosis.

Mac-ro-bi-ot'i-ca. [From the same.] The art or system of instructions for attaining long life.

Mac-ro-car'pus.* [From μακρός, "long," or "great," and καρπός, "fruit."] Having large fruit: macrocar'pous.

Mac-ro-ce-pha'li-a.* [From μακρός, "long," or "great," and κεψαλή, the "head."] A genus of organic deviations characterized by excessive size of the head.

Mac-ro-ceph'a-lous. [Macro-ceph'alus; from the same.] Having

a large head.

Mac'ro-cośm. [Macrocos'mus; from μακρός, "long," or "great," and κόσμος, a "world."] The greater world, as distinguished from Microcosm, the smaller, or man.

Mae-ro-cos'mi-cus. Belonging to

the macrocosm.

Mac-ro-me'li-a.* [From μακρός, "long," or "great," and μέλος, a "member."] A class of monsters characterized by excessive development of some member.

Mac-ro-phyl'lous. [Macrophyl'-lus; from μακρός, "long," or "great," and φόλλον, a "leaf."] Having large leaves.

Mac-rop'i-per, eris.* [From μακρός,

"long," or "great," and πέπερι, "pepper."]
The Piper longum.

Ma-crop'ter-us.* [From μακρός, "long," or "great," and πτερόν, a "wing."] Applied to seeds having wings of unusual length.

Mac-ros-çe'lĭ-a.* [From μακρός, "long," or "great," and σκέλος, a "leg."] A genus of organic deviations characterized by excessive development of the legs.

Mac-ro'si-a,* or Mac-ro'sis.* [From μακρός, "long," or "great."] Increase of bulk, or length; augmentation; elon-

gation.

Macrosomatia,* mak-ro-so-ma'-she-a. [From μακρός, "long," or "great," and σῶμα, a "body."] Applied to monsters characterized by the greatness of the entire body.

Mac-ro-sta'chy-us.* [From μακρός, "long," or "great," and στάχνς, an "ear of corn."] Having flowers disposed in

long and thick spikes, or ears.

Mac-ro-sty'lus.* [From μακρός, "long," or "great," and στῦλος, a "style."] Having a very long style, as the Cnicus

macrostylus.

Mac'u-la, plural Mac'u-læ. Literally, a "spot," or "stain." Applied to a dark spot on the sun's surface, or to a permanent spot or stain on some part of the skin, unconnected with disorder of the constitution.

Mac'ula Matri'cis.* ("Spot of, or from, the Mother.") See Nævus Maternus.

Mac'u-læ,* the plural of Macula, which see.

Mac'u-lar. [Macula'ris.] Belonging to maculæ; resembling maculæ.

Mac'u-late. [Macula'tus.] Having

Mac-u-li-for'mis.* [From mac'ula, a "spot."] Having spots, or stains.

Mac-u-lose', or Mac'u-lous. [Mac-ulo'sus; from mac'ula, a "spot."]
Full of spots; spotted.

Madar. See MUDAR.

Mad-a-ro'sis.* [From μαδαρός," bald."] Loss of hair, particularly of the eyebrows or eyelashes.

Mad'der. The Rubia tinctorum.

Mad-e-fac'tion. [Madefac'tio, o'nis; from madefac'tio, madefac'tum, to "make wet."] The act of wetting.

Madjoun, må-joon', written also

Madjound. An intoxicating preparation composed of powdered hemp and honey, and used by the Turks and Algerines.

Madness. See Insanity, Lunacy, and Mania.

Madness, Canine. See Hydropho-BIA.

Mad're-pore. [Fr. madré, "speckled," or "spotted," and pore, a "pore."] A genus of corals, or zoophytes, having

stems shaped like trees.

Mag-el-lan'ic Clouds. [Named from Magel'lan, a strait not very far from the south pole.] Two whitish spots in the heavens, near the south pole, composed of nebulæ, or clusters of fixed stars.

Ma-gen'ta. A beautiful crimson dye obtained from aniline.

Mag'is-ter-y. [From magis'ter, a "master."] A term formerly applied to almost all precipitates supposed to be

subtle and masterly preparations.

Ma-gis'tral. [Magistra'lis; from magis'ter, a "master."] Applied to medicines prescribed for the occasion, by a competent person, in distinction from such as are officinal, or kept prepared in the shops. As the latter are prepared according to a certain formula, an intelligent apprentice is generally equal to the task; but the knowledge of a master is needed to give directions for an original preparation.

Mag'ma, atis.* [Gr. μάγμα, "any kneaded mass."] Dregs; sediment; a squeezed mass of a certain consistence.

Mag'nës, gen. Mag-ne'tis. The

same as MAGNET, which see.

Mag'nes Ar-sen-i-ca'lis.* A corrosive preparation of equal parts of sulphur, white arsenic, and common anti-

mony, mixed by fusion.

Magnesia,* mag-ne'zhe-a. [From Magne'sia, a district of Lydia, where the earth was originally obtained.] One of the primitive alkaline earths; an exide of magnesium.

Magne'sia Us'ta. " ("Burnt Magne-

sia.") Calcined magnesia.

Magne'siæ (mag-ne'zhe-ē) Car-bo'nas.* ("Carbonate of Magnesia.") A
white substance, occurring in powder or
pulverulent masses, wholly dissolved by
dilute sulphuric acid.

Magne'siæ Sul'phas.* ("Sulphate of Magnesia.") A substance occurring in colorless crystals, which slowly effloresce on exposure to the air, and are very soluble in water. The sulphate of mag-

nesia, popularly known as Epsom salts, is one of the most valuable of all the saline cathartics. It is especially adapted to cases where it is desirable to combine a refrigerant with a mild and safe purgative.

Mag-ne'sian. [Magnesia'nus; from magne'sia.] Belonging to magnesia; containing magnesia. Applied to a group of rocks.

Magnesium,* mag-ne'zhe-um. The

metallic base of magnesia.

Mag'net. [Lat. Mag'nes, ne'tis; Gr. μάγνης; Fr. Aimant, à'mŏno', or Pierre d'Aimant, pe-êr'dà'mŏno'.] Loadstone; a native oxide of iron which attracts iron. (See Loadstone.) More usually applied, however, to a bar of steel or iron to which the magnetic property has been imparted.

Mag-net'ic. [Magnet'icus.] Be-

longing to the magnet.

Mag'net-ism. [Magnetis'mus; from μάγνης, a "magnet."] The property of attraction, or repulsion, possessed by the loadstone. The science which investigates the phenomena presented by natural and artificial magnets, and the laws by which they are connected.

Magnetism, Animal. See Mes-

MERISM

Mag-net-ol'o-ġỹ. [Magnetolo'gia; from μάγνης, a "magnet," and λόγος, a "discourse."] A treatise on the magnet and magnetism; the science of magnetism.

Mag-net-om'e-ter. [Magnetom'e-trum; from μάγνης, a "magnet," and μέτρον, a "measure."] An apparatus for ascertaining the force with which the magnet attracts iron in different places.

Mag-no'li-a.* (Fr. Magnolier, måg'no'le-å'.) A Linnæan genus of the
class Polyandria, natural order Magnoliaceæ; also, the Pharmacopæial name
(U.S. Ph.) for the bark of Magno'lia
glau'ca, Magno'lia acumina'ta, and Magno'lia tripet'ala. This bark is a mild
aromatic tonic, and has been employed
with success as a remedy in intermittent
fevers.

Magnoliaceæ,* mag-no-le-a'she-ē, or Mag-no'li-æ.* A natural order of exogenous trees and shrubs, natives of the tropical and temperate parts of America and Asia. It includes the Magnolia, the Tulip-tree, and other trees of great beauty. Many species are valuable as tonics.

Mag-no-li-a'ceous. [Magnolia'-ceus.] Resembling the Magnolia.

Mag-no'li-æ, the plural of Mag-Nolia, forming the Jussieuan name of a natural order of plants. See Magno-LIACE.

Ma-hog'a-ny. The wood of the Swiete'nia Mahag'oni, or Mahogany-tree, the bark of which is used as a substitute for Peruvian bark, though it is inferior.

Main, mano. The French term for

HAND, which see.

Maize. A common name for the Zea

mays, or Indian-corn plant.

Ma-jor-a'na. The plant marjoram; also spelled Marjorana. See ORIGANUM VULGARE.

Majora'na Sỹ-ri'a-ca.* A name for the Teu'crium ma'rum, or Syrian herb mastich.

Ma'la.* [Contraction of maxil'la, the "jaw"?] The prominent part of the cheek, or cheek-ball.

Malacia, ma-la'she-a. [From μα-λακός, "effeminate."] Literally, "softness," "luxury," or "effeminacy." Depraved or fanciful appetite, as in chlorosis, pregnancy, etc. So called, it would seem, because effeminate or luxurious habits often create capricious desires.

Mal-a-col'o-gy. [From μαλάκια, the Aristotelian name of Mollusca, and λόγος, a "discourse."] The science which treats of the Mollusca, which Cuvier divided into six classes, Cephalop'oda, Pterop'oda, Gasterop'oda, Aceph'ala, Brachiop'oda, and Cirrop'oda. A notice of these will be found under their respective heads. See Mollusca.

Mal-a-co'ma, atis.* [From μαλακόω, to "soften."] A softening of a part, as of the brain, kidneys, bones, etc.

Mal-a-co-phyl'lus.* [From μαλακός, "soft," and φύλλον, a "leaf."] Having leaves soft to the touch.

Mal-a-co'sis.* [From μαλακόω, to "soften."] The progress of malacoma.

Mal-a-cos'te-on. From μαλακός, "soft," and ὀστέον, a "bone."] Softness of the bones.

Mal-a-co-zo-o-lo'gĭ-a.* [From μαλα-κός, "soft," ζῶον, an "animal," and λόγος, a "discourse."] A treatise on Mollusca.

Mal-a-co-zo'on.* [From μαλακός, "soft," and ζώον, an "animal."] The same as Molluscum.

Mal-ac-tin 1-a.* [From μαλακός, "soft," and ἀκτίν, a "ray," "radius."] The same as Acalepha. See Acalephus.

Maladie, må'lå'dê'. The French term for DISEASE, which see.

Maladie du Pays, må'lå'dê' dü på'ê'.

A common French term for Nostalgia.

Ma-lag'ma, atis.* [From μαλάσσω, to "soften."] See Cataplasma.

Malaise (Fr.), må'lěz', or må'låz'. [From mal, "ill," and aise, "ease."] Discomfort or uneasiness.

Ma-lam'bo Bark, or Matias Bark. The bark of a tree found in Colombia, and used as a substitute for einchona.

Ma'lar. [Mala'ris; from ma'la, the "cheek."] Belonging to the cheek-bone.

Ma-la'ri-a.* [From the Italian ma'la, "bad," and a'ria, "air."] A term for marsh miasmata, or infectious effluvia from decayed animal or vegetable matter.

Ma-la'ri-al, or Ma-la'ri-ous. Belonging to, or caused by, malaria.

Mal'ate. [Ma'las, a'tis.] A combination of malic acid with a base.

Male Fern. See Aspidium Filix Mas. Malesherbiaceæ,* măl-zĕr-be-a'-she-ē. [From Malesherbia, one of the genera.] A small natural order of exogenous plants, found in Chili and Peru.

Mal-for-ma'tion. A deviation from the natural or proper form of an organ.

Mal'ic. [Mal'ieus; from ma'lum, an "apple."] Belonging to an apple. Applied to an acid obtained from the juice of apples, and other fruits.

Mal'ice Pre-pense'. [Fr. malice, "ill will," pre, "before," and penser, to "think."] Premeditated ill will; in legal phrase, "malice aforethought."

Mal-i-for'mis. From ma'lum, an

"apple."] Having the form of an apple. Ma-lig'nant. [Malig'nus; from ma'lus, "evil."] (Fr. Malin, må'lăno'.) Applied to diseases that endanger life, more especially to such as are characterized by their violence or atrocity, so to speak (as cancer, the plague, etc.), and by their rapid progress to a fatal termination.

Malin. See Malignant.

Ma-lin'ger-er. [From the French Malingre, "sickly."] One who simulates or feign's disease, to avoid labor or punishment.

Ma'lis.* [Gr. μάλις, a "cutaneous disease."] A Greek term, according to Dr. Good, for cutaneous vermination, or the skin being infested with animalcules.

Ma'lis Fi-la'ri-æ. ("Skein-Worm.") See Guinea-Worm.

Mal-le-a-bil'i-ty. [Malleabil'itas, a'tis; from mal'leus, a "hammer," or "mallet."] The property possessed by certain metals of being beaten into form without cracking.

Mal-le-ā'tion. [Mallea'tio, o'nis;

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from mal'leus, a "hammer," or "mallet."] A species of Chorea, in which the hands convulsively act in striking on the knees, as if with a hammer.

Mal-le'o-lar. [From malle'olus, a "little hammer."] A term applied to two branches of the posterior tibial artery.

Mal-le'o-lus.* [Diminutive of mal'-leus, a "hammer."] Applied to the projections of bone on the tibia and fibula, forming the inner and outer ankles.

Mal'le-us.* ("A Hammer.") One of the small bones of the internal ear; named from its resemblance to a hammer.

Mal-lo-coc'cus.* [From μαλλός, a "fleece," and κόκκος, a "berry."] Having hairy fruit.

Mal'low. The Malva sylvestris.

Malpighiaceæ,* mal-pe-ge-a'she-ē. [From Malpi'ghia, one of the genera.] A natural order of exogenous trees and shrubs, nearly all of which are tropical. Many of them have beautiful flowers.

Malpi'ghian (măl-pee'ğe-an) Bod'ies. [Cor'pora Malpi'ghi.] Applied to small bodies or corpuscles found
in the kidney: also to certain white corpuscles found in the spleen, similar in
structure to the follicles of the lymphatic
glands.

Malpi'ghii (măl-pee'ğe-ē) Re'te.* The Rete muco'sum of the negro, first

pointed out by Malpighi.

Mâlt. Barley which has been prepared for the manufacture of beer by incipient germination.

Ma'lus Med'i-ca.* The same as Cit-

RUS MEDICA, which see.

Măl'va.* [From μαλάχη, "softness."] A Linnæan genus of the class Monadelphia, natural order Malvaceæ. The Pharmacopœial name (Lond. and Ed. Ph.) of the Malva sylvestris.

Mal'va Syl-ves'tris. The com-

mon mallow-plant.

Malvaceæ,* mål-va'she-ē. A natural order of exogenous plants, which abound in tropical and temperate regions. It includes the Malva (Mallow), Hibiscus, and Gossypium, the true cottonplant. The uniform character of the order is to abound in mucilage, which is used as a demulcent or emollient.

Mamelle. See MAMMA.

Mamelon, måm'lono'. See NIPPLE.

Mam'ma,* plural Mam'mæ. [From μάμμα, the "instinctive cry of an infant."] (Fr. Mamelle, må'mĕll'.) The breast; an organ forming, in the human female, a globular projection on each side of the thorax; being the seat of the lactiferous

(or milk-producing) glands. Applied also to the corresponding part of all animals that suckle their young.

Mammaire. See MAMMARY.

Mam'mal. [Mamma'lis; from mam'ma, a "breast."] Having breasts, or teats. Applied to a class of animals. See Mammalia.

Mam-ma'li-a, or Mam'mals. [The plural neuter of mamma'tis, "having breasts, or teats." See Mamma.] The most highly organized class of the animal kingdom, constituting the first or highest section of Cuvier's grand division Vertebrata. They possess mammary glands, and suckle their young. A great majority of them are four-footed and are covered with hair. The Cetaceans instead of four feet have corresponding or analogous fins. One of the principal anatomical characteristics of the Mammalia is the condition of the lungs, which are suspended freely in a thoracic cavity and separated from the abdomen by a perfect diaphragm.

Mam-măl'o-ġў. [Mammalo'gia.] A treatise on Mammalia; the science which treats of mammiferous animals.

Mam'ma-ry. [Mamma'rius; from mam'ma, a "breast."] (Fr. Mammaire, mam'mêr'.) Belonging to the mamma, or female breast.

Mam'mary Gland. The organ which secretes the milk; a gland placed beneath the adipose layer of the mamma.

Mam-ma'tus.* Having mamma, or breasts: mammate.

Mam-mif'er-us.* [From mam'ma, the "breast," and fe'ro, to "bear."] Having breasts, or teats. Applied in the plural neuter (Mammif'era) to a class of animals, the same as Mammalia.

Mam'mi-form. [Mammifor'mis; from mam'ma, the "breast."] Having

the form of the breast.

Mam-mil'la,* plural Mam-mil'læ. [Diminutive of mam'ma, the "breast."] A little breast; a nipple. Also applied to the male breast. See Nipple.

to the male breast. See Nipple.

Mam'mil-la-ry. [Mammilla'ris;
from mammil'la, a "nipple."] Belonging to the nipple, or resembling a
nipple or small breast.

Mam'mil-late. [Mammilla'tus.] Having mammil'la, or nipples. In Botany, bearing little prominences on the surface.

Mam-mil-la'tion. [Mammilla'tio, o'nis; from mammil'la, a "nipple."] Applied to the appearances of little prominences like granulation on a mucous

MAM MAN

surface, as of the stomach sometimes in phthisis, etc.

Mam-mil-lif'er-us.* [From mam-mil'la, a "nipple," and fe'ro, to "bear."] Bearing mammillæ, or something resembling them.

Mam-mil-li-for'mis.* [From mam-mil'la, a "nipple."] Having the form

of mammillæ: mammilliform.

Mam-mil-lo'sus.* [From mammil'-la, a "nipple."] Having mammilla, or prominent tubercles.

Mam'mose. [Mammo'sus; from mam'ma, the "breast."] Having breasts,

or prominences like breasts.

Mam'moth. A word of Tartar origin, applied in Siberia to burrowing animals. It is usually applied to an extinct species of elephant, the El'ephas primige'nius. An entire animal of this species has been found in Siberia, with the soft parts preserved in the ice.

Mam'mu-la. [Diminutive of mam'-ma, the "breast."] Applied to the swollen conceptacles on the thallus of

certain lichens.

Man. = Manip'ulus. \$ "A handful."

Man. [Ho'mo, Hom'inis.] In general, a human being, classed with mammiferous animals, and constituting the sole genus of the order Bimana of the Mammalia. Man (Latin, Vir), in a restricted sense, denotes the male of the human species.

Ma-na'tus.* [From ma'nus, a "hand;" so called in allusion to its hand-like fins.] A genus of herbivorous Cetaceans, including the species usually called the

sea-cow.

Man-chi-neel', or Man-chi-neal'. The Hippom'ane Mancinel'la, a poisonous tree of South America. With its juice the aborigines poison their arrows.

Man'di-ble. [Mandib'ula, or Mandib'ulum; from man'do, to "chew."] Applied in the plural to the anterior or superior pair of jaws in certain insects; also to the jaws of birds.

Man'dible. [Mandib'ula; from the same.] A name for the lower jaw

(maxilla inferior).

Man-dib'u-lar. [Mandibula'ris; from mandib'ula, a "mandible."] Belonging to a mandible, or the lower jaw.

Man-dib-u-la'ta,* or Man-dib'ulates. [From mandib'ula, a "jaw."] A grand section of insects, including all those which preserve their organs of mastication in their last or perfect stage of metamorphosis.

Man-dib'u-li-form. [Mandibuli- | rather a thick, pulpy juice.

for'mis; from mandib'ula, a "mandible."] Applied to the jaws of insects when hard and horny.

Mandioc. See Jatropha Manihot. Man-drag'o-га. The narcotic plant Atropa Mandragora, or mandrake.

Mandrake. See Mandragora.

Man-du-ca'tion. [Manduca'tio, o'nis; from mandu'co, manduca'tum, to "chew."] The same as MASTICATION, which see.

Man'ga-nāte. [Man'ganas, a'tis.] ·
A combination of manganic acid and a
base.

Man'ga-nese. [Mangane'sium.] A peculiar metallic substance, which is gray, hard, brittle, and very difficult of fusion. In its metallic form it has not been applied to any use. The specific gravity is about 8.

Man-ga-ne'sic. [Manganes'icus; from mangane'sium.] Applied to an acid

obtained from manganese.

Mangane'sii (man-ga-ne'she-i) Ox'idum Ni'grum.* ("Black Oxide of Manganese.") The name applied to the native impure deutoxide of manganese in powder. This substance has been placed on the primary list of the Materia Medica in the U.S. Pharmacopæia for 1860. Black oxide of manganese is regarded as a tonic and alterative; it has been employed in syphilis and various cutaneous diseases. When slowly introduced into the system, as happens to those engaged in grinding this mineral, it acts (like lead or mercury) as a cumulative poison, often producing paraplegia.

Mangane'sii Sul'phas.* ("Sulphate of Manganese.") This substance occurs in colorless, or pale rose-colored, transparent crystals. It has been placed on the primary list of the Materia Medica in the U.S. Pharmacopœia for 1860. It acts as a cholagogue purgative, and also as an alterative.

Manganium. See Manganese.

Man'ga-nous. [Mangano'sus; from mangane'sium.] Applied to an oxide

of manganese.

Man'go. (Called by the Hindoos âm.) The fruit of the Mangif'era In'dica, a large fruit-tree, inhabiting the tropical parts of Asia, throughout all which it is cultivated nearly as extensively as the apple and pear are in Europe. The fruit is somewhat like a nectarine, but longer. It contains a large stone covered with coarse fibres, which are surrounded with succulent flesh, or rather a thick, pulpy juice.

Ma'ni a. [Gr. µavía; from µaívoµai, to Delirium unaccompanied by fever; madness. A genus of the order Vesania, class Neuroses, of Cullen's Nosology. See INSANITY.

Ma'nia a Po'tu. ("Madness from Drinking.") Insanity resulting from excessive indulgence in drinking. See

DELIRIUM TREMENS.

Ma-ni'a-cal. [Maniaca'lis.] Affected with mania; resembling mania.

Manica'tus; from Man'i-cate. man'ica, a "glove," or "sleeve."] Gloved; covered with a woolly coat which may be stripped off whole, as some plants.

Manie sans Délire, ma'ne sons da'ler'. ("Madness, without Delirium.")

See MORAL INSANITY.

Ma-nip-u-la'tion. [From manip'ulus, a "handful."] The mode of handling utensils, materials, etc., in experimental philosophy; the performance of experiments.

Ma-nip'u-lus.* [From ma'num im'pleat, "what fills the hand."] A handful.

Man'na. A substance supposed to resemble the manna of the Holy Scriptures, obtained from several species of ash-tree. The Pharmacopæial name for "the concrete juice, in flakes, of the Frax'inus or'nus, and Frax'inus rotundifo'lia."

Man-nif'er-us. From man'na, and fe'ro, to "bear." Bearing or affording

[Man'nis, i'tis.] Man'nite. white substance, chiefly obtained from manna, and on which its laxative virtues depend; sugar of manna.

Man. pr. = Ma'ne pri'mo. "Very

early in the morning."

Man'tle. [Pal'lium.] A development of the skin which covers the body or a portion of the body of nearly all Mollusca.

Ma-nu'bri-um. From ma'nus, the "hand," and ha'beo, to "hold."] Literally, a "hilt," or "handle." Applied in Anatomy to the uppermost part of the sternum.

Manu'brium Ma'nus.* An epithet

applied to the radius.

Man-u-lu'vi-um.* [From ma'nus, a "hand," and la'vo, to "wash."] A hand-bath.

Ma'nus. (Fr. Main, mane.) hand. See HAND.

Manustupratio. See MASTURBA-

Ma-ran'ta.* Arrow-root. The Phar- | of calcareous and argillaceous earths.

macopæial name (Lond. and Ed. Ph.) for the fecula of the tubers of the Maranta arundinacea, and Maranta Indica.

Maran'ta Arundina'cea* (a-rundi-na'she-a). The arrow-root plant.

Maran'ta Ga-lan'ga.* A plant believed to yield galangal, a pungent aromatic root formerly used as a substitute for ginger. This root is brought from China and the East Indies.

Maran'ta In'di-ca. A species of Maranta, from which arrow-root is ob-

Marantaceæ, mar-an-ta'she-ē. A natural order of endogenous plants, found in the tropical parts of Africa and America. It includes the Maran'ta, from which arrow-root is procured.

Măr-an-tă ceous. Maranta'-

ceus.] Resembling Maran'ta.

Măr-as-mo'des. From maras'mus, a "withering," or "wasting away."] Resembling, or having, marasmus.

Ma-ras-mo-i'des. From maras'mus, a "withering," or "wasting away," and eldos, a "form."] Resembling marasmus: maras'moid.

Mar-as-mop'y-ra.* [From maras'mus, a "withering," or "wasting away," and πῦρ, a "fever."] Hectic fever.

Ma-ras'mus. [From μαραίνω, to "wither." Literally, a "withering," or "wasting away." Consumption of the whole body.

Mar'ble. (Fr. Marbre, marbr.) A species of limestone, or hard carbonate of lime, capable of a high polish.

Mar-ces'cent. [Marces'cens; from mar'ceo, to "wither."] Withering; gradually withering, without falling off.

Marcgraviaceæ, mark-gra-ve-a'. she-ē. [From Marcgra'via, one of the genera.] A small natural order of exogenous trees and shrubs, found in equinoctial America.

Marchantiaceæ, mar-shan-te-a'she-ē. [From Marchan'tia, one of the genera.] A name given by Lindley to a natural order of plants. See HE-PATICÆ.

plural Mar'cor, Mar-co'res. [From mar'ceo, to "wither."] Leanness or wasting of the body. Applied in the plural to diseases characterized by emaciation of the body, constituting an order of the class Cachexiæ of Cullen's Nosology. See MARASMUS.

Mar'ga. Marl, a fertilizing substance found in nature, consisting of a mixture

The calcareous portion often consists of the fragments or débris of small shells.

Mar'ga-rate. [Mar'garas, a'tis.] A combination of margaric acid with a base.

Mar-găr'ie. [Margar'ieus; from margari'na.] Applied to an acid obtained from margarin.

Mar'ga-rin, or Mar'ga-rine.
[Margari'na; from μάργαρον, a "pearl."]
A simple fat, a constituent of the radical termed margaryl; named from its pearly appearance.

Mar'ga-ryl. [From margari'na, "margarin," and ͽλη, "material."] A radical, of which stearin and margarin

are constituents.

Mar'gi-nal. [Margina'lis; from mar'go, mar'ginis, a "border."] Placed upon, or belonging to, the margin.

Mar'gin-ate. [Margina'tus; from mar'gino, margina'tum, to "make borders."] Having a border, edge, or margin.

Marine (ma-reen') Aç'id. Muriatic or hydrochloric acid, formerly termed

the spirit of salt.

Marine' Salt. Chloride of sodium; common salt: formerly called muriate of soda.

Măr'i-time. [Marit'imus; from ma're, the "sea."] Belonging to the sea, or bordering on the sea.

Mar'jo-ram, Com'mon. The Orig'-

anum vulga're.

Mar'joram, Sweet. The Orig'anum majora'na.

Mar'joram, Wild. The Orig'anum vulga're.

Marl. See Marga.

Mar-mar'y-ga,* or Mar-mar'-y-ge,* plural Mar-mar'y-gæ. [From μαρμαίρω, to "shine."] In the plural, the appearance of sparks or coruscations before the eves.

Mar-mar-y-go'dēs.* [From mar-mar'ygæ.] Having, or resembling, mar-

marygæ.

Mar'mor, oris.* [From μαρμαίρω, to "shine."] (Fr. Marbre, marbr.) Marble. The Pharmacopæial name for the crystalline, or white granular, carbonate of lime. See Marble.

Mar'mo-rate. [From mar'mor, "marble."] Marbled; applied to some

vegetable products.

Mar'row. [Lat. Medul'la; Gr. μηςλός; Fr. Moëlle, mo'ĕll'.] The fatty oleaginous substance in the cavities of long tylindrical bones. Marrow, Spinal. See Medulla Spinalis.

Mar-ru'bi-um.* Horehound. A Linnæan genus of the class Didynamia, natural order Labiatæ. Also, the Pharmacopæial name (U.S. Ph.) for the herb of Marru'bium vulga're.

Marru'bium Al'bum.* ("White Horehound.") Another name for the

Marrubium vulgare.

Marru'bium Vul-ga're.* ("Common Horehound.") The systematic name of the common or white horehound, also called Marrubium album.

Mars,* gen. Mar'tis. [The name of the god of war, also used for "war" itself.] One of the planets. Also, the alchemical name of iron, given on account of its importance in war; hence the salts of iron were called Martial Salts.

Marseilles (mar-sālz') Vin'e-gar. Thieves' Vinegar. A solution of essential oils and camphor in vinegar. The reputation of this prophylactic in contagious fevers is said to have arisen from the confession of four thieves, who, during the plague at Marseilles, plundered the dead bodies with perfect security, being preserved from contagion by this aromatic vinegar, which has, hence, been called Le Vinaigre des Quatre Voleurs, leh ve'negr' dà kåtr vo'lur' ("the Vinegar of the Four Thieves").

Marsh Mal'low. The Althwa offici-

nalis.

Marsh's Test. A test for arsenious acid, consisting in the action upon the acid of nascent hydrogen, obtained by dissolving zinc in dilute sulphuric acid; the arsenious acid is deoxidyzed, with evolution of arseniuretted hydrogen gas.

Marsileaceæ,* mar-sil-e-a'she-ē. [From Marsil'ea, one of the genera.] A natural order of cryptogamic plants, resembling mosses, found in ditches or

wet places.

Mar-su'pi-al. [Marsupia'lis; from marsu'pium, a "pouch."] Pouched,

or resembling a pouch.

Mar-su-pi-a'li-a,* or Mar-su'pi-als. [From the same.] An order of mammiferous quadrupeds, of which the females have a portion of the abdominal integument folded inwards, forming either a depression containing the mammæ, or a pouch serving also as a temporary abode for the young. It includes the kangaroo, opossum, and wombat.

Mar-su'pi-i-flo'rus.* [From marsu'-

pium, a "pouch," and flos, a "flower."]

Having pouch-like flowers.

Mar-su'pi-um.* [From μίρσυπος, a "little sack."] A pouch. Applied to the large cavity of the peritonæum; also, to the scrotum. In Zoology, the pouch or receptacle near the mammæ of the opossum, kangaroo, etc.

Martean, man'to'. The French term

for MALLEUS, which see.

Martial. See Mars.

Ma'rum Sỹ-ri'a-cum,* or Teu'eri-um Ma'rum.* An aromatic plant of the natural order Labiatæ, formerly used as a tonic, antispasmodic, or errhine.

Mas, gen. Ma'ris. The male of any

kind of animal.

Mas-cu-li-flo'rus.* [From mas'cu-lus, "male," and flos, a "flower."] Having male flowers: masculiflo'rous.

Mas'cu-line. [Mas'culus; from mas, a "male."] Male, or belonging to the male sex; resembling a man or male.

Masked. [From the French masquer, to

"disguise."] See Personate.

Mas'sa.* [From μάσσω, to "knead."] Any compound from which pills are to be made.

Mas'sa de Hy-drar'gy-ro, or Mas'sa ex Hydrar'gyro ("Mass [prepared] from Mercury.") See Blue Mass.

Mas-se'ter, e'ris. [Gr. μασσητήρ; from μασσάσμαι, to "chew."] A short, thick muscle of the lower jaw, on each side of the face.

Mas-se-těr'ic. [Masseter'icus.]

Belonging to the masseter muscle.

Mas'si-cot. Yellow oxide of lead.

Mas'ta-den, enis.* [From μαστός, the "breast," and ἄόην, a "gland."] The mammary gland, or female breast.

Mas-ta-de-ni'tis, idis. From mas'taden, the "mammary gland." Inflammation of the mammary gland.

Mas-tăl'gĭ-a.* [From μαστός, the "breast," and ἄλγος, "pain."] Pain of the mammary gland, or breast.

Mas-taux'e.* [From μαστός, the "breast," and αύξη, "increase."] Swol-

len or enlarged female breast.

Mast-hel-eo'sis. [From μαστός, the "breast," and ελκωτις, "ulceration."] Ulceration of the mamma, or female breast.

Mas'tic, or Mas'tich. [Gr. μαστίχη.] A resinous substance obtained from the Pistacia lentiscus. It is a stimulant and tonic, but it is rarely given internally, except in combination. (See MASTICHE.) Dissolved in alcohol or eil of turpentine, it is used as a varnish.

Mas-ti-ca'tion. [Mastica'tio, o'nis; from mas'tico, mastica'tum, to "chew."] The act or process of chewing; also, the taking, chewing, and insalivation of the food.

Mas'ti-ca-to-ry. [Masticato'rius; from the same.] Relating to mastication. Also, a medicine to be masticated, or chewed.

Mas'tich Tree. The Pista'cia lentis'cus.

Mas'tĭ-ehe,* gen. Mas'tĭ-ehēś. [Gr. μαστίχη; from μαστιχάω, to "ehew."] Mastic. The name applied to the concrete juice of the Pista'cia lentis'cus. It has been placed on the primary list of the Materia Medica of the U.S. Pharmacopæia for 1860. It forms one of the ingredients of the Pilulæ Aloës et Mastiches. See Mastic.

Mas'ti-cin, or Mas'ti-cine. A peculiar principle obtained by the action of alcohol upon mastic.

Mastick. See Mastic.

Mas'tĭ-cot. The same as Massicot.

Mas'tĭ-cus.[®] [From μαστός, the "breast."] Mastic. Belonging to the mammæ.

Mas-ti'tis, idis.* [From the same.] Phlegmonous inflammation of the female breast.

Mas-to-car-çĭ-no'ma, atis.* [From μαστός, the "breast," and carcino'ma.] Carcinoma, or incipient cancer of the breast.

Mas-to'des.* [From μαστός, the "breast."] Having large breasts.

Mas'to-don.* [From μαστός, the "breast," "teat," or "nipple," (?) and δόδος, a "tooth."] A genus of extinct, gigantic quadrupeds, allied to the elephant; so called from the conical projections upon the surfaces of the molar teeth.

Mas-to-dyn'i-a.* [From ματτός, the "breast," and δόνη, "pain."] Pain occurring in the mamma, or female breast.

Mas'toid. [Mastoi'des; from μαστός, the "breast," and εἰδος, a "form."] Resembling the breast or nipple.

Mas'toid Proc'ess. [Proces'sus Mastoi'deus.] A prominence of the temporal bone, resembling a nipple or teat.

Mas-toi'de-al. [Mastoi'deus; from mastoi'des proces'sus.] Belonging to the mastoid process of the temporal bone.

Mas-to-i-de-ăl'gĭ-a.* [From mastoi'des proces'sus, and ἄλγος, "pain."] Pain in the mastoid process.

Mas-to-i-de-o-cen-te'sis.* [From the mas'toid proc'ess, and κέντησις, a

MAS MAT

"puncturing."] Perforation of the

mastoid process.

Mas-tol'o-ġy. [Mastolo'gia; from μαστός, the "breast," and λόγος, a "discourse."] The natural history of Mammalia; also, that branch of Anatomy which treats of the female breast.

Mas-to-me'nĭ-a. [From μαστός, the "breast," and μῆνες, the "menses.]
Metastasis of the menstrual flow to the

mammæ, or breasts.

Mas-ton'cus.* [From μαστός, the "breast," and ὀγκός, a "tumor."] A tumor of the mamma, mammary gland

itself, or nipple.

Mas-to-pa-ree'ta-ma, atis.* [From μαστός, the "breast," and παρέκταμα, "immoderate extension."] Excessive distension of the breasts.

Mas-to-pa-thi'a. [From μαστός, the "breast," and πάθος, "affection," or "disease."] Pain in the female breast: mastop'athy.

Mas-to-path'i-cus.* Belonging to

mastopathia.

Mas-to-pim-e-lon'cus,* or Mas-topi-on'cus.* [From μαστός, the "breast," πιμελή, "fat," and ὀγκός, a "tumor."] A fatty swelling or tumor in the breast.

Mas-tor-rha'gǐ-a.* [From μαστός, the "breast," and ῥήγνυμι, to "break forth."] Sudden hæmorrhage from the breast.

Mas-to-seir'rhus.* [From μαστός, the "breast," and σκίζρος, a "hard tumor."] Scirrhus of the breast.

Mas-tur-bā'tion. [Masturba'tio, o'nis, a contraction of ma'nu-stupra'tio ("defilement by the hand"); from ma'nus, the "hand," and stu'pro, stupra'tum, to "ravish," to "defile."] Self-pollution, or the secret vice. See Pollution.

Mate, må-tå'. See Paraguay Tea.

Ma'ter A-ce'ti.* ("Mother of Vinegar.") A mould plant, belonging to the genus Mycoder'ma, which is developed in

vinegar.

Ma-te'ri-a Med'i-ca.* ("Medical Material," or "Medical Substances." Fr. Matière Médicale, mâ'te'ên' mà'dè'kâl'.) A collective term, comprising all medicines, or all substances, natural or artificial, which are used in the cure of diseases. These substances may be divided into two great classes. 1. Natural, or those which are found ready prepared by nature: as cinchona bark, nutmeg, opium, etc. 2. Artificial, or those which have been produced or modified by chemical agency: as quinia, morphia, calomel, lunar caustic, etc. Medicines

may be again divided into-1. Those which owe their effects to some peculiar specific property or principle which acts upon the vital irritability of the different organs or parts of the body: as tartar emetic, which has a specific action directed chiefly to the stomach; calomel, whose action is principally directed to the liver and salivary glands; and alcohol, which exerts a special influence on the brain and nervous system, etc. 2. Those which owe their effects to merely mechanical properties, as emollient poultices, lubricating substances used for allaying cough, etc. To this last division may be referred bran bread, bran mush, etc., which owe their aperient effects to the mechanical irritation of the alimentary canal, arising from the rough particles contained in the food.

Matias. See MALAMBO.

Matico, må-tee'ko. The South American name of the Artan'the elonga'ta, a shrub growing wild in the interior of Peru. Also, the Pharmacopæial name for the leaves of the Artanthe elongata. They have been assigned a place on the primary list of the Materia Medica in the U.S. Pharmacopæia for 1860. Matico is an aromatic stimulant and tonic, with a tendency like cubebs to act on the urinary passages. Hence it has been employed in gonorrhea and other affections of the mucous membrane of the urethra, vagina, etc. It has also been highly recommended as a styptic in hæmatemesis, hæmaturia, etc.

Matière Médicale. See MATERIA

MEDICA.

Mat'rass. A vessel of glass, metal, or earthen-ware, used in the processes of digestion, distillation, etc. Its shape is usually ovoid or globular.

Mat-ri-ca'ri-a. German Chamomile. The Pharmacopæial name (U.S. Ph.) for the flowers of Matricaria chamo-

milla.

Matrice, ma'tress'. The French term for Uterus, which see.

Ma'trix, i'cis.* [From μῆτηρ, a "mother."] The uterus, or womb; sometimes used almost synonymously with "mother."

Ma'trix of Teeth. The formative organ of a mammalian tooth, consisting of a pulp and a capsule; the former is converted into dentine, the latter into cement.

Matter. See Pus.

by chemical agency: as quinia. morphia, Ma-tu'rans. [From matu'ro, matu-calomel, lunar caustic, etc. Medicines ra'tum, to "ripen."] Literally, "ripen-

ing." Having power to ripen, or mature. Applied in the plural neuter (Maturantia, mat-u-ran'she-a) to substances which promote the suppuration of tumors.

Mat-n-ra'tion. [Matura'tio, o'nis; from the same.] The process succeeding to inflammation, by which pus or matter is formed in an abscess.

Ma-tu'rī-ty. [From matu'rus, "ripe."]
A term used in reference to fruits and seeds which have reached their full development.

Maw'-Worm. The As'caris vermicula'ris, or thread-worm; the Oxyu'ris of Rudolphi.

Max-il'la. The upper or lower jaw. See MAXILLARY.

Maxillaire. See MAXILLARY.

Max'il-la-ry. [Maxilla'ris; from maxil'la, a "jaw."] (Fr. Maxillaire, måk'sel'ler'.) Belonging to the maxilla. Applied by Owen especially to the maxilla superior.

Maxillary Sinus. See Highmori-ANUM ANTRUM.

Max'i-mum. [From max'imus, the superlative degree of mag'nus, "great."] A term denoting the greatest possible quantity or effect. It is opposed to minimum, or the least possible; and to medium, or the mean between these extremes.

Mayaceæ, * ma-ya'she-ē. [From Maya'ca, one of the genera.] A small natural order of endogenous herbaceous plants, found in marshes in America.

May'hem. [Old Fr. Mehaigner, to "hurt."] In English law, "the violently depriving another of the use of such of his members as may render him the less able, in fighting, either to defend himself, or annoy his adversary;" maim, hurt, or wound.

Mays. See ZEA MAYS.

May'weed. The common name of the Anthemis cotula, a plant growing abundantly both in Europe and the United States. Its medical properties are essentially the same as those of chamomile.

Ma-zol'o-ġÿ. That branch of Natural History which treats of mammiferous animals. The same as Mammalogy. See Mammalia.

Mēad. [Anglo-Saxon, Médu; Sanserit, Mědhu.] The name of a formented liquor produced from water sweetened with honey.

Mead'ow Crow'foot. The RANUNculus Acris, which see. Mead'ow Saf'fron. The Colchicum Autumnale, which see.

Méa'sles. (Fr. Rougeole, roo'zhol'.) The disease Rubeola, which see.

Me-a'tus.* [From me'o, mea'tum, to "go," "pass," "move."] A passage. An opening leading to a canal, duet, or eavity.

Mea'tus U-ri-na'ri-us. ("Urinary Passage, or Opening.") The orifice of the urethra.

Me-chan'i-cal. [Mechan'icus.] Belonging to Mechanics, or to a machine. Applied to medicines which owe their effect to mere mechanical properties. See MATERIA MEDICA.

Me-chan'ics. [Lat. Mechan'ica, or Mechan'ice; Gr. μηχανική, from μηχανή, a "machine."] The science which treats of forces and powers, and their action on bodies either directly or by the intervention of machinery. Theoretical Mechanics is divided into two parts, Statics and Dynamics.

Meck'el's Gan'gli-on. The sphenopalatine ganglion, discovered by Meckel.

Mec'o-nate. [Meco'nas, a'tis.]
A combination of meconic acid with a base.

Me-con'ic. [Mecon'icus; from μήκων, the "poppy."] Belonging to the poppy. Applied to an acid which forms one of the constituents of opium.

Me-con'i-ca. [The plural neuter of mecon'icus. See MECONIC.] Opiates.

Mec'o-nin, or Mec'o-nine. [Meco'-nia; from μήκων, a "poppy."] A white substance found in opium.

Me-co-ni-o-i'des. [From meco'nium, and είδος, a "form."] Resembling meconium: meco'nioid.

Me-co-nĭ-o-lo'gĭ-a.* [From meco'-nium, and λόγος, a "discourse."] A treatise on meconium, its nature and properties.

Me-co-ni-or-rhæ'n. [From meco'-nium, and ρέω, to "flow."] A morbidly increased discharge of meconium.

Me-co'nĭ-um.* [Gr. μήκων; from resemblance to the inspissated juice of the poppy.] The dark-green excrementitious substance found in the large intestine of the fœtus.

Mec-o-nol'o-ġy. [Meconolo'gia; from μήκων, the "poppy," and λόγος, a "discourse."] A treatise on the poppy, or on opium.

Médecia, mad'saxo'. The French word for Physician, which see.

Médecine. See MEDICINE.

Me'di-a, the plural of Medium. Me'di-an. [Media'mus; from me'.

ding, the "middle." In the middle; between others · medial, or mesial.

Me'dian Ba-sil'ie Vein. A branch of the basilie vein.

Me'dian Çe-phal'ic Vein. A branch

of the cephalic vein.

Me'dian Line. [Lin'ea Media'na.] A vertical line supposed to divide the body of an animal into two equal parts, the one right and the other left. See MESIAL.

Me'dian Nerve. The second branch of the brachial plexus, descending the inner part of the arm along the biceps muscle.

Me-di-a-sti'num. From me'diostans, "standing in the middle."] The septum, or duplicature of the pleura, which divides the cavity of the thorax into two parts; the Septum thoracis.

Med'i-ca, Ma'lus. ("Apple-Tree of Media.") The Limonum Citrus, which

see.

Med'i-cal. [Med'icus; from me'deor, mede'ri, or med'ico, medica'tum, to "eure," "heal," or "treat with medicine." Belonging to medicine, or the healing art; also, pertaining to medicines.

Med'ical Ju-ris-pru'dence. That science which applies the principles of medicine to the elucidation of doubtful questions in courts of justice; also termed Legal, or Forensic, Medicine.

Medicamen. See MEDICAMENT.

Med'i-ca-ment. [Medicamen'tum, plural Medicamen'ta; from med'ico, to "heal." A medicine.

Med-i-ca-men'ta, the plural of Medicamen'tum. See MEDICAMENT.

Medicamen'ta Ar-ca'na. ("Secret Medicines.") Patent medicines.

Med'i-eat-ed. [Medica'tus; from med'ico, medica'tum, to "heal."] Having the qualities of a medicine.

Med-i-ca'trix, i'cis. From the same. Healing, or curing. Always joined with a feminine noun: as, vis medicatrix ("healing power").

Med-ĭ-ci'na Di-æ-tet'ĭ-ca.* ("Dietetic Medicine.") That department of medicine which especially regards the

regulation of diet.

Medici'na Di-a-sos'ti-ca.* ("Preserving Medicine.") That branch of medicine which treats of the preservation of health.

Medici'na Gym-nas'tĭ-ca.* ("Gymnastic Medicine.") That branch of medisine which resorts to exercise, with a view of preserving or restoring health.

Medici'na Pro-phy-lac'ti-ca. ("Prophylactic, or Preventive, Medicine.") That branch of medicine which treats of the means proper for the preservation of the health. See Prophy. LACTIC.

Me-dic'i-nal. [Medicina'lis; from medici'na, "medicine."] Belonging to medicine.

Medic'inal Hours. Those in which it is considered that medicines may be taken with most advantage; being in the morning (fasting), an hour before dinner, four hours after it, and at bed-

Med'i-cine. Medici'na; from med'ico, to "heal."] (Fr. Médecine, mad'-The science of medicine. Also, any substance employed for its medicinal effects.

Med'i-cus.* [From me'deor, to "eure," or "heal."] A healer of diseases; a physician.

Medioc. = Medio'eris, * or Medio'ere. *

"Middle-sized."

Me-di-o-ju-ras'si-cus. From me'dius, the "middle," and juras'sicus, "belonging to Jura." Applied to a group of strata comprehending the intermediary oolitie: mediojuras'sic.

Med-i-tul'li-um. The diplöe; also, the medullary juice in the spongy tissue of the short bones, and extremities of

the long bones.

Me'di-um, plural Me'di-a. [From me'dius, the "middle."] The space or substance through which a moving body passes. The middle place or degree.

Me-dul'ia. [From me'dius, the "middle"?] The marrow. The pith or

pulp of vegetables.

Medul'la Ob-lon-ga'ta. (Fr. Mésocéphale, mà'zo'sà'fàl', er Moelle allongée, mo'ell' ål'lòno'zhà'.) The "oblong marrow;" so called from its shape. A name given to that portion of the brain which lies within the cranium on the basilar process of the occipital bone.

Medul'la Spi-na'lis.* The spinal

marrow, or spinal cord.

Med'ul-la-ry. [Medulla'ris; from medul'la, "marrow."] Belonging to marrow, or to pith.

Med'ullary Rays. The radiating lines presented by a cross-section of the stem of an exogenous tree or other plant.

Med'ullary Sar-co'ma. A name

for Fungus hamatodes.

Me-dul'lin, or Me-dul'line. Medulli'na; from medul'la, "marrow."] A term applied to the pith of plants, par-

ticularly that of the Helianthus, or sunflower.

Me-dul-li'tis, 1dis.* [From medul'la, "marrow." The same as MYELITIS.

Med-ul-lo'sus. From medul'la, "marrow."] Resembling marrow, or

full of marrow, or pith.

Me-du'sa. From Médovoa, the name of a fabulous monster.] A genus of marine animals belonging to the class Acalephæ, having a body like a mass of jelly, which is phosphorescent at night. It excites irritation, and often inflammation, in any part of the human body with

which it may come in contact.

(German pronun-Meer'schaum. ciation, man'showm.) "Sea-Foam," or "Sea-Froth." A silicate of magnesia; a greasy, soapy substance, found in Asia Minor, also in Cornwall and other places in Europe. When first dug up it is soft, has a greasy feel, and lathers like soap; and on this account it is used by the Tartars in washing their linen .- (DANA.) Tobacco-pipes are made of it in Turkey and Germany.

Meg-a-ceph'a-lus.* [From μέγας, "great," and κεραλή, the "head."] Applied to plants that have flowers united into large heads. - Also applied to animals remarkable for their large heads.

Meg-a-lan'thus. From μέγας, or μεγίλος, "great," and ἄθος, a "flower."] Having large or ample flowers.

Meg-a-lo-car'pus.* [From μέγας, or μεγάλος, "great," and καρπός, "fruit."] Having large fruit: megalocar' pous.

Meg-a-lo-sau'rus.* [From μέγας, or μεγίλος, "great," and σαύρος, a "lizard."] The name applied by Dr. Buckland to an extinct genus of gigantic Saurians, found by him in oolitic slate near Oxford. Some of them measure from forty to fifty feet in length. They partake of the structure of the crocodile and monitor.

Meg-a-lo-sper'mus. From μέγας, or μεγίλος, "great," and σπέρμα, a "seed."]

Having large seeds.

Meg-a-lo-sple'nĭ-a. From μέγας, or μεγίλος, "great," and σπλήν, the "spleen."] Enlargement, or tumefaction, of the spleen.

Megalotherium. See MEGATHERIUM. Meganthus. See Megalanthus.

Meg-a-the'ri-um. [From µένα;, "great," and Onplov, a "beast."] The name given by Cuvier to a genus of extinct edentate quadrupeds, including one of the most remarkable of terrestrial mammalia. It is the type of the Megatheridæ, or Megatherioids of Owen,

Me'grim. [Lat. Migræ'na; Fr. Migraine, me'gnen' or me'gnan'.] A kind of headache, affecting one side near the eye or temple. See Hemicrania.

Mei-bo'mi-an Glands. Small glands between the conjunctiva and tarsal cartilages, discovered by Meibomius.

Mei-o-ste'mo-nous. [From μεῖον, "less," and στήμων, a "stamen."] ing fewer stamens than pistils.

Mel, gen. Mel'lis. [Gr. μέλι.] The Pharmacopæial name | of the saccharine secretion of the A'pis mellif'ica, obtained

from flowers: honey.

Mel A-e're-um. Mel Ros'cĭ-dum. ("Aërial Honey," "Honey-Dew.") Two names for the substance otherwise called Aeromeli ("Air Honey"), or manna. See HONEY-DEW.

Mel Dep-u-ra'tum, or Mel Despu-ma'tum. Clarified honey.

Mel Ro'sæ. ("Honey of Rose," or "Rose Honey.") A preparation made with honey and rose-leaves. It is as-

tringent and detergent.

From μέλας, μέλανος, Me-læ'na.® "black."] (Fr. Méléna, ma'la'na', or Mélène, mà'len' or mà'làn'.) A vomiting of a concrete, blackish blood, mixed with acid, or phlegm; the black vomit. A form of melana (called by Good Mclæna cholæ'a, "Bilious Melæna") in which the skin is of a very dark color, has received the name of Melasicterus, or black jaundice.

Melæ'na €ho-læ'a.* A name for Icterus niger (Melasic'terus), or black

jaundice. See Melena.

Me-læn'i-cus. Belonging to melæna. Mel-a-leū'ca. From μέλας, "black," and λευκός, "white."] A Linnæan genus of the class Polyadelphia, natural order Myrtaceæ.

Melaleu'ca Caj-u-pu'ti, or Melaleu'ea Leu-ca-den'dron. The plant (U.S. Ph.) from which cajeput oil is ob-

tained.

Melaleu'ca Mi'nor. Another name for the Melalenca Cajeputi.

Mel-am-po'di-um. [From Melam'-pus, who first used it.] Another name for the Helleborus Niger, which see.

Mel-a-næ'mi-a. [From μέλας, μέλανος, "black," and aiua, "blood."] A suffocative state, by which all the blood in the body appears very dark or black. Also applied to a condition, usually resulting from chronic disease, in which the blood contains a black pigment matter floating

Me-lan-an-the rus. From uλa;,

"black," and ἀνθηρός, an "anther."] Having black anthers.

Mel-an-chol'ic. [Melanchol'i-

cus.] Belonging to melancholy.

Mel'an-chol-y. [Melancho'lia; from μέλας, μέλανος, "black," and χολή, "bile;" because supposed by the ancients to proceed from black bile.] A disease characterized by gloomy thoughtfulness, ill-grounded fears, and general depression of mind. A genus of the order Vesaniæ, class Neuroses, of Cullen's Nosology. See Atrabilis.

Mélané. See MELANIC.

Mel-a-neph-i-dro'sis.* [From μέλας, μέλανος, "black," and ephidro'sis, "morbid perspiration."] Black ephidrosis, or the Sudor Anglicus niger, or black English sweating fever.

Me-lan'ie. (Fr. Mélané, ma'là'nà'.) Pertaining to melanoma or melanosis.

Mel-a-nis'mus.* [From μέλας, "black."] Black jaundice. See Mel-Asicterus, and Melæna.

Mel-a-no-car-cl-no'ma, atis.*
[From μέλας, "black," and carcino'ma, "cancer."] Black cancer. The same as Μεμανομα, which see.

Mel-a-no-car'pus. [From μέλας, μέλασς, "black," and καρπός, "fruit."]

Having black fruit.

Mel-a-nœ-de'ma, atis.* [From μέλας, μέλανος, "black," and æde'ma, a "swelling."] Black ædema, or melanosis, of the lungs.

Mel-a-no'ma, atis.* [From μελανόω, to "grow black."] (Fr. Dégénérescence Noir, dà'zhà'nà'rĕs'sŏnss' nwân.) A disease in which there are dark soot-colored tubercles under the integuments and in the viscera: black cancer.

Mel-a-noph-thal'mus.* [From μέλας, "black," and ὀφθαλμός, the "eye."]

Melanoma of the eye.

Mel-a-no-phy'ma, atio. [From μέλας, "black," and φύμα, a "tuber."] A term applied to the Seca'le cornu'tum.

Mel-3-nop'i-per, eris.* [From μέλας, "black," and πέπερι, "pepper."] The Piper nigrum, or black pepper.

Mel-a-nor-rha'gĭ-a. [From μέλας, "black," and βάγουμ, to "break forth."] The same as Melæna, which see.

Mel-a-no-seir'rhus.* [From μέλα;, "black," and σκίζβος, a "tumor."] The same as Melanoma, which see.

Mel-a-no'sis. [From μέλας, "black."]

The progress of melanoma.

Mel-a-no-sper'mus.* [From μ'λας, "black," and cπέρμα, "seed."] Having black seed or fruit.

Mel-a-nos'to-mus.* The same as MELASTOMUS, which see.

Mel'a-no-syph-i-lol'e-pis, idis.*
[From μέλας, "black," syph'ilis, and λεπίς, a "scale."] A term for a black syphilicic scaly eruption.

Mel-a-no-than'a-tos,* or Mel-a-no-than'a-tus.* [From μέλας, "black," and θάνατος, "death."] An epidemic disease of the middle ages. See BLACK DEATH.

Mel-a-not'ie. [Melanot'icus.] Belonging to melanosis.

Melanourin. See MELANURIN.

Melanthaceæ,* mel-an-tha'she-ē. [From Melan'thium, one of the genera.] A natural order of endogenous plants, found in nearly all parts of the world. Few orders of plants are more universally poisonous than this, whose qualities are indicated by Colchicum and Veratrum (White Hellebore).

Mel-an-the rus. [From μέλας, "black," and ἀνθηρός, an "anther."] Having black, or blackish, anthers.

Mel-a-nu'rin. [Melanuri'na; from μέλας, "black," and οὐρον, the "urine."] A new substance, in the form of a black pigment, found sometimes in urine.

Mel-a-sic'ter-us.* [From μέλας, "black," and ἐκτερος, the "jaundice."]

Black jaundice. See Melena.

Me-las'ma. From μέλας, "black."]
A black ecchymosis, occurring chiefly in old people.

Melastomacee, me-las-to-ma'she-ē, or Me-las'to-ma. [From Melas'toma, one of the genera.] A large
natural order of exogenous plants, natives of the tropical and temperate parts
of America. It includes some species
whose fruit is eatable.

Me-las'to-mæ.* The Jussieuan name of a natural order of plants. See Melastomaceæ.

Me-las' to-mus.* [Frem μέλας, "black," and στόμα, a "mouth."] Having a black mouth.

Mélèna, or Mélène. See Melena. Mélèze, mà'lez' or mà'laz'. The French name for "larch." See Pinus Larix

Me'li.* [Gr. μελι, "honey."] See Mel. Meliaceæ,* me-le-a'she-ē. [From Me'lia, one of the genera.] A natural order of exogenous trees and shrubs, natives of tropical Asia and America. Bitter astringent and tonic qualities belong to the species of this order. Some of them are purgatives and emetics.

Me'li-æ, the plural of Melia, form-

MEL MEM

ing the Jussieuan name of a natural or-

der of plants. See MELIACEÆ.

Mel-ĭ-çe'ra, Mel-ĭ-çe'rĭ-a, Mel-ĭ-çe'ris, idis. [From μέλι, "honey," and κηρός, "wax."] An encysted tumor, the contents of which are of the consistence and appearance of honey.

Mel-ĭ-ce'rous. [Melice'rus.] Be-

longing to melicera.

Mel-ĭ-phyl'lum.* [From μέλι, "honey," and φύλλον, a "leaf."] A name for the Melis'sa officina'lis.

Me-lis'sa.* [Gr. μέλισσα, a "bee."] A Linnæan genus of plants of the class Didynamia, natural order Labiatæ. Also, the Pharmacopæial name (Ed. and U.S. Ph.) for Melissa officinalis; (Dub. Ph.) the Melissæ officinalis folia, or balm-leaves.

Melis'sa Cit'rĭ-na. A name for

Melissa officinalis.

Melis'sa Of-fiç-ĭ-na'lis. The herb balm.

Mel-I-tæ'mĭ-a,* or Mel-ĭ-thæ'mĭ-a.*
[From μέλι, "honey," and αίμα, "blood."]
The presence of sugar in the blood.

Me-lit'a-gra. [Etymology uncertain.] (Fr. Mélitagre, mà'lè'tagn'.) A name for Impetigo. Also, pain of the limbs, arthritic or rheumatic (?)

Mel-ĭ-tu'rĭ-a. From μελι, "honey," and οὐρον, the "urine." The same as Diabetes Mellitus. See DIABETES.

Mel-la'go, gen. Mel-lag'i-nis. [From mel, "honey."] Any medicine having the consistence of honey.

Mel-lifer-ous. [Melliferus; from mel, "honey," and fe'ro, to "bear."]

Producing honey.

Mel-lif i-cus. From mel, "honey," and fa'cio, to "make." Making honey; mellif'ic. In the feminine singular it forms the specific name of the common honey-bee (A'pis mellif'ica).

Mel-li'tum, plural Mel-li'ta. [From melli'tus.] A preparation of honey.

Mel-li'tus.* [From mel, "honey."]

Mixed with honey: mellitous.

Mel'lon. A new radical substance obtained from the precipitate formed by the action of chlorine on a solution of sulpho-cyanide of potassium.

Mel'o-e.* [From μηλία, an "appletree."] A genus of coleopterous insects.

Meloe Vesicatorius. See CANTRA-

Ris; see also note on page 680.

Me-lon'cus.* [From μῆλον, an "apple," also, the "cheek," and δγκος, a "tumor."] A tumor of the cheek.

Mel-o-trid'y-mus.* [From μέλος, a "limb," and τρίδημος, "threefold."] A monster-fœtus with threefold limbs.

Mem'bra,* gen. Mem-bro'rum. The plural of MEMBRUM, which see.

Mem-bra'na, plural Mem-bra'næ. The Latin term for MEMBRANE, which see.

Membrana Conjunctiva.

Membra'na Cor-ti-ca'lis.* ("Cortical Membrane.") The external transparent coat of the ovum of mammalia before the formation of the embryo.

Membrana Decidua. See Tunica

DECIDUA UTERI.

Membra'na Den-ta'ta.* ("Dentate, or Serrated, Membrane.") A process between the tunica arachnoidea and the pia mater. It sends off a number of slender tooth-like processes, from which it derives its name.

Membra'na Ger-min-a-ti'va.*
(The "Germinal Membrane.") A term sometimes applied to the earliest development of the germ in fishes and the Amphibia.

Mem-bra'na Ja-co'bi,* or Tu'nica Jaco'bi.* ("Jacob's Membrane, or Tunic.") [Named from Dr. Jacob, of Dublin, its describer.] An extremely delicate scrous membrane interposed between

the retina and the choroid coat.

Membra'na Nie'tĭ-tans.* ("Nictitating Membrane.") A thin membrane forming a kind of third eyelid, found in certain birds, at the inner corner of the eye. It can be extended over the eye so as to protect it without obstructing the vision.

Membrana Ruyschiana. See Ruyschiana Membrana.

Membrana Schneideriana. See Schneiderian Membrane.

Membra'na Se-rot'i-na.* (The "Late, or Later, Membrane.") [See Se-ROTINUS.] That portion of the Membrana decidua reflexa, which is formed later than the rest.

Mem-bra-nā'ceous. [Membrana'-ceus; from membra'na, a "membrane."]
Of the nature of membrane.

Mem-bra'næ,* gen. Mem-bra-na'rum, the plural of Membra'na. See Membrane.

Mem'brane. [Membra'na.] A skin-like tissue composed of interwoven fibres, used to cover some part of the body, and sometimes forming a secreting surface. The simple membranes are divided into three kinds, mucous, serous, and fibrous. 1. Mucous membranes investing or lining cavities and canals which communicate with the external air; as the mouth, the nose, etc. 2. Serous mem-

branes lining cavities which have no external communication, such as the cavity of the pleura and the cavity containing the intestines. They have a smooth, glossy surface, from which exudes a transparent serous fluid that gives to them their name. When this fluid is secreted in excess, dropsy of those parts is the result. 3. Fibrous membranes of various forms constitute capsules, sheaths, aponeuroses, etc.

Mem-bran-i-fo'li-us.* [From membra'na, a "membrane," and fo'lium, a "leaf."] Having foliaceous membra-

nous expansions.

Mem-bran'i-form. [Membranifor'mis; from membra'na, a "membrane."] Formed like membrane.

Mem-bran-o-i'des.* [From mem-bra'na, a "membrane," and alcos, a "form."] Resembling membrane.

Mem-bra-nol'o-ġy. [Membrano-lo'gia; from membra'na, a "membrane," and λόγος, a "discourse."] The science of the membranes, their nature, quality, and use.

Mem'bra-nous. [Membrano'-sus; from membra'na, a "membrane."] Composed of membrane; resembling membrane.

Mem-bran'u-la,* or Mem-bran'u-lum.* [Diminutive of membra'na, a "membrane."] A little membrane: a mem'branule.

Membre. See MEMBRUM.

Mem'brum, plural Mem'bra. (Fr. Membre, mombre.) A member, or limb.

Mem'brum Vi-ri'le. The male organ of generation. See Penis.

Memory, Loss of. See Annesia.

Me-nin'ge-al. [Menin'geus; from μῆνιγξ, a "membrane."] (Fr. Meningé, mà'năno'zhà'.) Belonging to the membranes of the brain.

Me-nin'ges, the plural of MENINX,

which see.

Me-nin-gi-i'tis, idis. From menin'gion.] Inflammation of the meningium.

Me-nin'gi-on, or Me-nin'gi-um. [Diminutive of ρῆνιγξ, a "membrane."] The arachnoid membrane.

Men-in-ģi'tis, idis.* [From μῆνιγξ, a "membrane."] Inflammation of the membranes of the brain.

Men-in-go'sis. From μῆνιγξ, a "membrane." A variety of Syndesmosis, consisting in the union of osseous pieces by membrane, as in the cranial bones of the fœtus.

Men-in-gu'rǐ-a.* [From μῦνιγξ, a membrane," and οὖρον, the "urine."

The passing of urine containing membranous shreds.

Me'ninx, *plural Me-nin'ges. [From μῆνιγξ, a "membrane."] A membrane of the brain. Used by Chaussier specially for the dura mater.

Meniscoi'deus; from μηνίσκος, a "crescent," and είδος, a "form," or "resemblance."] Resembling a crescent; also, shaped like a concavo-convex lens.

Me-nis'cus.* [Gr. μηνίσκος, a "crescent."] Applied to a crescent-shaped cartilage between the joints; also, to a lens convex on one side and concave on the other.

Menispermaceæ, men-is-per-ma'she-ē, or Men-i-sper'me-æ. A natural order of exogenous shrubs, found in
tropical Asia and America. It includes
Menisper'mum, and Cocculus Indicus.
Active narcotic and bitter qualities prevail among the species of this order, the
former in excess rendering them poisonous, the latter causing them to be valuable tonics.

Men-i-sper-mā'ceous. [Meni-sperma'ceus.] Resembling the Meni-spermum. Applied to an order of plants. See Menispermaceæ.

Men-i-sper'mate. [Menisper'-mas, a'tis.] A combination of menispermic acid with a base.

Men-i-sper'me-ee.* [The feminine plural of Menisper'meus. The same as Menispermaceus.] The Jussieuan name of a natural order of plants. See Menispermaceæ.

Men-i-sper'mic. [Menisper'micus.] Belonging to the Menispermum cocculus. Applied to an acid.

Men-i-sper'mum.* [From μήνη, the "moon," and σπέρμα, a "seed;" so named because the seeds of some of the species are shaped like a half-moon.] "Moon-Seed." A Linnæan genus of the class Diœcia, natural order Menispermaceæ.

Menisper'mum Coc'cu-lus.* The moon-seed plant, the berries of which are called Cocculus Indicus.

Menisper'mum Pal-ma'tum.*

The Cocculus palmatus.

Men-o-branch'i-æ, a'rum.* [From μένω, to "remain," and βράγχια, the "gills of a fish."] The abiding or permanent respiratory apparatus of amphibious animals. See ΜΕΝΟΡΟΜΑΤΙΑ.

Men-o-lip'sis.* [From μῆντς, the "menses," and λεῖψις, a "failing."] A term for the failing, cessation, or retention of the cotamenia.

Men-o-pau'sis.* [From μῆνες, the "menses," and παὺσις, a "cessation."] A cessation of the menses.

Men-o-pla'nǐ-a.* [From μῆνες, the "menses," and πλάνη, a "deviation."] A discharge of blood, at the catamenial period, from some other part of the body than the womb; an aberration of the menstrual flow.

Menopomatia,* men-o-po-ma'she-a. [From μένω, to "remain," and πωμάτων, a "lid."] The operculum, or lid of the respiratory apparatus of amphibious animals.

Men-or-rha'gi-a.* [From μῆνες, the "menses," and ῥῆγνομι, to "burst forth."] Immoderate flowing of the catamenia, or menses, or of blood from the uterus; men'orrhagy. A genus of the order Hæmorrhagiæ, class Pyrexiæ, of Cullen's Nosology.

Menorrha'gia Al'ba.* ("White Menorrhagy.") The same as Leucor-RHEA, which see.

Menorrha'gia Lo-chi-a'lis.* An excessive flow of the lochia.

Men-or-rhag'ic. [Menorrhag'icus; from menorrha'gia.] Belonging to menorrhagia.

Men-os-ta'sĭ-a,* or Me-nos'ta-sis.* [From μἦνες, the "menses," and στάσις, a "standing."] Suppression of the catamenia.

Men-ox-e'nĭ-a.* [From μῆνες, the "menses," and ξένος, "strange."] Irregular menstruation.

Mens,* gen. Men'tis. [From μένος, "courage," "strength," or "power."] The Latin term for Mind, which see.

Men'ses,* gen. Mensium, men'she-um. [The plural of men'sis, a "month."] (Fr. Lunes, lun.) The periodical monthly discharge from the uterus; the catame'nia.

Menses, Immoderate Flow of. See Menorrhagia.

Menses, Obstruction of. See Ame-

Menses, Retention of. See Chlorosis, Emansio Mensium, Menolipsis.

Menses, Suppression of. See Amenorrhea, Menostasia.

Mensium, men'she-um, the genitive of Menses, which see.

Men'stru-a,* the plural of Menstruum, which see.

Men'stru-al. [Menstrua'lis; from men'ses.] (Fr. Menstruel, mone'stru'el'.) Belonging to the catamenia.

Men-stru-ā'tion. [Menstrua'tio, o'nis; from the same.] The monthly 326

periods of the discharge of a red fluid from the uterus; the function of menstruating.

Menstruation, Difficult. See Dysmenorrhea.

Menstruel. See MENSTRUAL.

Men'stru-um.* [Said to be derived from men'sis, a "month," because formerly the menstruum was continued in action for a month.] A liquid used to dissolve, or extract the virtues of, ingredients by infusion, decoction, etc.; a solvent. The plural (menstrua) is used for the Menses.

Men-su-ra'tion. [Mensura'tio, o'nis; from mensu'ro, mensura'tum, to "measure."] The act or process of measuring the thorax, abdomen, etc.

Men'ta. A name for the Membrum virile; also called Mentula.

Men'ta-gra.* [From men'tum, the "chin," and ἄγρα, a "seizure."] A herpetic eruption about the chin, forming a tenacious crust like that on a scald head; the same as Sycosis.

Men'tal. [Menta'lis; from mens, men'tis, the "mind."] Pertaining to the mind.

Men'tal. [Menta'lis; from men'tum, the "chin."] An anatomical term, signifying belonging to the chin.

Men'tha. From Min'the, a daughter of Cocytus, fabled to have been changed into the herb. A Linnæan genus of the class Didynamia, natural order Labiatæ.

Men'tha Pip-e-ri'ta.* (Fr. Menthe poivrée, mont pwå'vrå'.) Peppermint. The Pharmacopæial name for the peppermint herb.

Men'tha Pu-le'gĭ-um.* (Fr. Pouliot, poo'le-o'.) The plant pennyroyal; used as carminative, emmenagogue, and stomachic.

Men'tha Są-ti'va, Men'tha Spica'ta, Men'tha Vir'i-dis, Men'tha Vul-ga'ris. (Fr. Menthe verte, mont vêrt, or Menthe sauvage, mont so'vazh'.) Various names for spearmint. Mentha viridis is adopted in the Pharmacopæias.

Menthe. See MENTHA.

Men-ti'go, g'inis.* [From men'tum, the "chin."] The same as MENTAGRA.

Men'tu-la.* [Diminutive of men'ta.] The membrum virile, or penis; the same as Menta. Formerly applied to the clitoris.

Men'tum. The chin. Applied to the lower and solid part of the proper labium.

Me-ny-an'thes. From μηνόω, to

MEN MER

"reveal," to "show," and ἄνθος, a "flower;" because its flowers reveal the marshy or swampy character of the ground on which they grow.—(Wittstein.)] A Linnæan genus of the class Pentandria, natural order Gentianaceæ. Also, the Pharmacopæial name for the leaves of Menyan'thes trifolia'ta; the Menyan'this trifolia'tæ fo'lia (of the Dub. Ph.).

Menyan'thes Tri-fo-li-a'ta. The

trefoil, bog-bean, or buck-bean.

Me-ny-an'thin. [Menyanthi'na.]
A starch-like substance obtained from
the Menyanthes trifoliata.

Me-phit'ic. [Mephit'icus; from mephi'tis, a "stench."] Having a foul,

heavy, poisonous smell or vapor.

Me-phi'tis.* (Latin word for a foul or sulphurous smell.) A foul, noxious,

or poisonous exhalation.

Mer-cap'tan.* [From Mercu'rius, "Mercury," and cap'to, to "seize," or "seize upon."] A liquid of an ethereal character, named from its energetic action on peroxide of mercury. It is alcohol in which the oxygen is replaced by sulphur.

Mercure, měn'kün'. The French

term for MERCURY, which see.

Mercu'ri-al. [Mercuria'lis; from Mercu'rius, "Mercury."] Consisting of or belonging to mercury, or quicksilver; also, sprightly, spirited.

Mercurial Balsam. A term for

CITRINE OINTMENT, which see.

Mercurial Ointment. See Un-

GUENTUM HYDRARGYRI.

Mercu'rial Tre'mor. A disorder affecting those employed in trades or occupations which expose them to mercurial vapors, consisting in convulsive agitation of the voluntary muscles when in exercise. Popularly, the *Trembles*.

Mer-cu'ri-cus.* [From Mercu'rius, "Mercury."] Belonging to mercury.

Mercury." The name of a planet.) Applied in Chemistry to the metal quick-silver. See Hydrargyrum, and Mercury.

Mercu'rius Cor-ro-si'vus.* ("Corrosive Mercury.") A name for corrosive sublimate. See Hydrargyri Chloridum Corrosivum.

Mercu'rius Corrosi'vus Ru'ber.* ("Red Corrosive Mercury.") See Hy-

DRARGYRI OXIDUM RUBRUM.

Mercu'rius Dul'cis Sub-li-ma'tus. ("Sublimated Sweet Mercury.") A name for calomel. See Hydrargyri Chloridum Mite. Mercu'rius Præ-cip-ĭ-ta'tus Al'bus.* ("White Precipitated Mercury.") A name for calomel.

Mercu'rius Præcipita'tus Ru'ber.* ("Red Precipitated Mercury.") See Hydrargyri Oxidum Rubrum.

Mer'cu-ry. [From Mercu'rius, the Latin name of the god Hermes; applied to quicksilver on account of its mobility and volatility; Fr. Mercure, men'kün'.] Hydrargyrum. A metal which is always fluid above a temperature of about 40° below zero. Its specific gravity is 13.5. It is the only metal which is liquid at common temperatures. It boils at 660° of Fahrenheit, and its vapor condenses on cool surfaces in minute brilliant globules. For the compounds of mercury, see Hydrargyrum, Hydrargyri, etc.

Měr'ĭ-carp. [Mericar'pium; from μερίς, a "portion," and καρπός, "fruit."] Half a cremocarp; applied to each of the two portions of fruit of the Umbelliferw.

Mer-ĭ-dĭ-al'ȳ-sis.* [From μέρος, a "part," and dial'ysis, a "dissolving."] A partial or incomplete solution of a substance.

Me-rid'I-an. [Meridia'num; from me'dius, "middle," and di'es, a "day;" the d being changed to r for the sake of euphony. See Meridies.] Literally, "belonging to mid-day, or noon." In Astronomy, a great circle of the sphere, passing through the earth's axis and the zenith of the spectator. In Geography, a meridian is a great circle (or rather ellipse) passing through the poles of the earth, and crossing the equator at right angles. A particular meridian (sometimes one and sometimes another, according to the usage of different nations) is fixed upon, from which to reckon longitude.

Me-rid'i-ës.* [See Meridian.] A Latin word signifying "mid-day," or "noon;" also, the "south."

Me-rid'i-o-nal. [Meridiona'lis; from merid'ies, "noon," the "south."] That which is situated on a line to the south in respect to the place spoken of; southern.

Mer-i-dro'sis.* [From μερίς, a "portion," and ίδρίς, "sweat."] Perspiration occurring in a particular part.

Mer-is-mat'ie. [From μερίς, a "part."] In Botany, signifies dividing

into parts .- (GRAY.)

Měr'i-thall. [**Merithal'lus**; from μερίς, a "part," and θαλλός, a "branch."] A name for an internode of plants.

Měr'o-çēle. [From μηρός, the liarly, or pre-eminently, endowed with "thigh," and κήλη, a "tumor."] Femo- magnetic power. ral hernia.

Belonging to Měr-o-cel'ĭ-cus.* merocele.

Me-ro'pi-a.* [From μέρος, a "part," and ay, "vision." Partial dulness or obscuration of sight.

Me-rop'i-cus. Belonging to mero-

Me'rus.* Pure; unmixed. Applied to wine.

Mesembryaceæ, me-sem-bre-a'she-ē. A natural order of exogenous, succulent plants, mostly found at the Cape of Good Hope. It includes the Mesembryan'themum ("Ice-Plant").

Mesence-Me-sen-ce-phal'ic. phal'ieus; from μέσος, the "middle," and ἐγκέφαλον, the "brain."] Situated over the middle portion of the contents of the head.

Mes-en-ceph'a-lum.* [From the The middle or centre of the same. brain.

Mésentère. See MESENTERY.

Mes-en-ter-em-phrax'is. From μεσεντέριον, the "mesentery," and ἔμφραξις, a "stoppage."] Obstruction of the mesentery.

Mesenter'icus. Mes-en-těr'ic.

Belonging to the mesentery.

Mes-en-te-rit'i-cus. Belonging to mesenteritis.

Me-sen-te-ri'tis, idis,* or Me-sente-ri-i'tis, idis. From mesente'rium, the "mesentery."] Inflammation of the mesentery.

Me-sen-te-roph'thi-sis. From μεσεντέριον, the "mesentery," and φθίσις, a "wasting."] Ta'bes mesenter'ica, or a wasting of the mesenteric glands.

Mesente'rium ; Mes'en-těr-y. from μέσος, the "middle," and ἔντερον, the "intestine."] (Fr. Mésentère, ma'zono'têR'.) The largest process of the peritonæum, to which the jejunum and ileum intestines are attached.

Mes'i-al. [From μέσος, the "middle."]

Synonymous with MEDIAN.

Mes'ial Line, otherwise called Me'di-an Line. An imaginary line dividing the body perpendicularly into two symmetrical portions. See MEDIAN.

Mes'mer-ism. A theory or system invented or revived by F. A. Mesmer, about the year 1776, referring all phenomena of life to a magnetic fluid universally diffused; which fluid is influenced, it is alleged, by external agents, especially by certain individuals pecu-

Mes'mer-o-Phre-nol'o-gy. application of Mesmerism to Phrenology. It is alleged by the believers in Animal Magnetism, that, if mesmeric manipulations be directed to any phrenological organ, the particular faculty, or propensity, proper to that organ, will be called into active exercise.

Mes-o-branch'i-us.* [From μέσος, the "middle," and βράγχια, the "gills."] Applied in the plural neuter (Mesobran'chia) to an order of the Anellata, comprehending those of which the branchize occupy the middle of the body, or extend from this point almost to the posterior extremity: mesobranchious.

Mes-o-çæ'cum. From μέσος, the "middle," and cw'cum.] A process of the peritonæum to which the cæcum is

attached.

Mes'o-carp. Mesocar'pum, or Mesocar'pus; from μέσος, the "mid-dle," and καρπός, "fruit."] The middle layer of a fruit or pericarp.

Mes-o-ceph'a-lon. From μέσος, the " middle," and κεφαλή, the "head."] See

Pons Varolii.

Mes-o-co'lon. [From µέσσς, the "middle," and κώλον, the "colon intestine."] A process of the peritonæum to which the colon is attached.

Mes-o-der'mum. [From pisos, the "middle," and δέρμα, the "skin."] The

Rete Malpighii.

Me-sod'me.# [From μέσος, the "middle," and dóμος, a "house."] The mediastinum.

Mes-od-mi'tis, idis. From me-Inflammation of the mediasod'me. stinum.

Mes-o-gas'tric. Mesogas'tricus; from μέσος, the "middle," and γαστήρ, the "belly."] Belonging to the middle of the stomach, or belly.

Mes-o-gas'trĭ-um. From the same.] The umbilical region, or middle

portion of the abdomen.

Me-sol'o-bus. From μέσος, "middle," or "between," and losos, a "lobe;" because situated between the lobes (hemispheres) of the brain.] The Corpus callosum.

Mes-o-me'trĭ-um.* [From μέσος, the "middle," and μήτρα, the "womb."] A cellular vascular membrane, between the body of the uterus and adjacent

Mes-o-phice'um. From pinos, the "middle," and phoios, "bark."] That

portion of the bark of plants which is between the epiphlæum, or outer bark, and the liber, or inner bark.

Mes-o-phyl'lum. [From μέσος, the "middle," and φύλλον, a "leaf."] The parenchyma of a leaf between the skin

of the two surfaces.

Me-soph'y-turn.* [From μώος, the "middle," and φύτον, a "plant."] The vital knot in plants; that is to say, the line of demarcation between the ascending and descending axis.

Mes-o-rec'tum. [From μέσος, the "middle," and rec'tum.] A process of the peritonæum, to which the rectum is

attached.

Me-sos'ce-lo-çēle. [From mesos'-celum, the "perinæum," and κήλη, a "tumor."] Hernia of the perinæum.

Me-sos'ce-lo-phy'ma, atis.* [From mesos'celum, the "perinæum," and φῦμα, a "swelling."] Perinæal abscess.

Me-sos'çe-lum,* or Me-sos'çe-lus.*
[From μέσος, "middle," or "between," and σκέλος, the "leg."] The perinæum.

Mes-o-tho'rax.* [From μέσος, the

Mes-o-tho'rax. [From μώσος, the "middle," and θώραζ, the "chest."] That part of the chest in insects which gives origin to the second pair of legs.

Me-sot'i-ea.* [From μίσος, the "middle," or "between;" referring to the substance or matter deposited between the portions of the cellular tissue.] The name of an order in Dr. Good's Nosology, comprising diseases affecting the parenchyma. See Parenchyma.

Mes'o-tœ-chi'tis, idis. [From mesotæ'chium.] Mediastinal pleuritis, or inflammation of the mediastinum.

Mes-o-tœ'ehĭ-um.* [From μέσος, the "middle," and τοίχος, a "wall."] The same as Mediastinum.

Mes-o-tym'pa-nic. [Mesotym-pan'icus; from μέσος, the "middle," and tympan'icus, "tympanic."] Applied by Owen to the middle subdivision of the tympanic pedicle which supports the mandible in fishes.

Me-sox'a-late. [Mesox'alas, a'tis.]
A combination of mesoxalic acid with a

base.

Mes-ox-al'ic Aç'id. [Mesoxal'icum Aç'idum.] A new substance formed on heating to the boiling point a concentrated solution of alloxanate of barytes.

Me'ta (μετά). A Greek preposition signifying "with," "among," "between," "after;" sometimes "over," "beyond." When joined with other words, it often denotes change, and sometimes perversion.

Me-tab'a-sis.* [From μεταδαίνω, to "pass from one place or state to another."] A change of disease, or of treatment; or from one thing to another, either in the symptoms of a malady, or in the indications for its cure.

Me-tab'o-la,* or Me-tab'o-le.* [From μεταδάλλω, to "change."] A change, or mutation; a change of place.

Also, the same as METABASIS.

Met-a-bol'ic. [Metabol'icus; from μεταδολή, "change."] Capable of changing, or being changed. Applied in Physiology to phenomena which result from chemical changes either in the cell itself, or in the surrounding cystoblastema.

Met-a-car pal. [Metacarpa'lis.]

Belonging to the metacarpus.

Met-a-car'pus.* [From μετά, "after," and καρπός, the "wrist."] (Fr. Méta-carpe, ma'ta'karp'.) The group of five cylindrical bones situated between the

carpus and fingers.

Me-taç-e-ton'ic [from μετά, denoting "change," and aç'etone?] Aç'id. One of the products obtained when sugar is heated with hydrate of potash. It is similar to acetic acid.

Me-tach'y-sis.* [From μετά, "beyond," and χύσις, an "effusion."] The process of transfusion.

Met-a-çy-e'sis.* [From μετά, "after," "beyond," and κύησις, "uterine gestation."] Extra-uterine gestation.

Met-a-gen'e-sis.* [From μετά, implying "change," and γένεσις, "generation."] A term indicating a series of changes in organic development according to the law of parthenogenesis. Thus, the Acalephe passes through the infusorial and the polype stages, and propagates by germination, as well as by spontaneous division, before it acquires sexual organs. This differs from metamorphosis, in which the individual changes its form.

Met'al. [Metal'lum; from μέταλλον, a "mine," or "metal."] A substance regarded as simple or elementary, and distinguished by a peculiar lustre, resulting from its opacity and reflective power in regard to light. The metals are considered as electro-positive bodies.

Me-tal'lie. [Metal'licus; from the same.] Relating to metal; consisting of metal.

Met-al-li-zā'tion. [Metalliza'tio, o'nis; from the same.] A conversion into metal.

Me-tal-lo-dyn'i-a.* [From met'al, and δόδιη, "pain."] Pain, or illness, in-

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duced by working among metals, as the lead colic, and mercurialization.

Met-al-log'ra-phy. [Metallogra'-phia; from μέταλλου, a "mine," or "metal," and γράφω, to "write."] A description of metals.

Met'al-loid. [Metalloi'des; from μέταλλοι, a "mine," or "metal," and ελέος, a "form."] Resembling metal.

Met'al-lur-ġy. [Metallur'gia; from μέ-αλλον, a "mine," or "metal," and ἐμγπ, a "work."] The art of separating metals from their ores.

Met-a-měr'ic. [Metamer'icus; from μετά, implying "change," and μέρος, a "part."] Applied to compounds where the elements are the same as in other combinations, but arranged differently.

Met-q-mor'phi-cus. Pertaining to change. See Developmental.

Met-a-mor-phop'sĭ-a.* [From μεταμορφόω, to "transform," and δψις, "vision."] (Fr. Berlue, bĕn'lü'.) Vision in which objects are changed or distorted.

Met-a-mor'pho-sis. [Lat. Meta-morpho'sis; Gr. μεταμόρφωτις, from μετα-μορφόω, to "transform."] The change of form which insects and some other animals undergo in passing from one stage of existence to another. The several forms which insects assume are called larva, pupa or chrysalis, and imago, which last is their perfect state. In Botany, the transformation of one organ into another homologous one.

Met-a-phys'ics. [Metaphys'ica, or Metaphys'ice; from μετά, "after," and φυσικά, the "science of physics;" because the study of mind naturally comes after, as it is more difficult than, the science of external nature.] The science which treats of the nature and laws of the mind. "A word employed in popular usage to denote all those inquiries which are conversant about objects other than merely physical and sensible."—(Brande).

Me-tas'ta-sis, * plural Me-tas'ta-ses. [From μεθίστημι, to "transpose."] The translation, or shifting, of a disease from one part of the body to another, or to some internal organ.

Met-a-stat'ic. [Metastat'icus.]

Belonging to metastasis.

Met-a-tar'sal. [Metatarsa'lis.]

Belonging to the metatarsus.

Met-3-tar'sus. [From μετά, "after," or "below," and ταρσός, the "tarsus."] (Fr. Métatarse, mà'tà'tans'.) The group of five cylindrical bones of the foot, between the tarsus and the toes. Applied

in Ornithology to a single bone ending in three pulley-like productions representing the tarsus and metatarsus together.

Met-a-tho'rax, a'cis.* [From μετά, "after," or "below," and θώραξ, the "chest."] The third, or posterior, segment of the thorax of insects.

Met-a-tro'phi-a.* [From μετά, implying "change, or perversion," and τροφή, "nourishment."] Morbid nutrition.

Met-q-zo'ic. [Metazo'icus; from μετά, "after," or "below," and ζώη, "life."] Applied to the strata of the more ancient rocks which contain the débris of organized bodies, so that one is compelled to regard them as posterior to the appearance of vegetables and animals on the surface of the globe.

Me'te-or. [Meteo'rum; from μετέωρος, "aerial," "elevated," "pertaining to the sky."] A body suspended, or in motion, in the atmosphere, there becoming the agent of some phenomenon; also, the phenomena which arise in the atmosphere.

Me-te-or'ic. [Meteor'icus.] Belonging to a meteor, or to the sky. Applied to stones which fall from the heavens in certain circumstances, and to waters which accrue from condensation of the vapors suspended in the atmosphere.

Me'te-or-ism. [Meteoris'mus; from μετεωρίζω, to "raise up."] The secretion of gas or air in the abdomen.

Me'te-or-o-lite. [Meteorol'ites; from μετέωρος, "on high," "aerial," "pertaining to the sky," and λίθος, a "stone."] Certain stones which fall from the heavens after the appearance of meteors; an aërolite.

Me-te-o-rol'o-ġy. [Meteorolo'gia; from μετέωρος, "aerial," "elevated," "pertaining to the sky," and λόγος, a "discourse."] The science of meteors, or the science which explains the various phenomena of the atmosphere, and treats of the changes of the weather. In its extended signification it comprises Climatology, and one division of Physical Geography.

Me-thæm a-ta.* [From μετά, "after," "among," or "between," and alμα, "blood."] A term applied to the intermediate (or capillary) system of bloodvessels. See Capillary.

Me-thod'ic Med'i-eine. [Medici'na Method'ica.] Medicine as practised by the sect called Medici methodici (Methodists), by exact rules, in opposition to empirical practice.

Meth-o-gas-tro'sis.* [From μέθη,

"drunkenness," and gastro'sis, "disease of the stomach." Disease of the stomach, arising from indulgence in stimulating drinks.

[From μέθη, Meth-o-ma'nĭ-a.* "drunkenness," and µavía, "madness." Mania a potu, or insanity resulting from

drunkenness.

Meth'yl. [Methy'le.] A term applied to a newly discovered radical of

pyroxylic spirit.

Meth-y-le'num.* [From methy'le.] A certain hypothetical base, supposed to be the radical base of a series of organic compounds.

Meth y-sis. [Gr. μέθυσις.] Drunk-

enness, or intoxication.

Me-thys'ti-ca. From the same.] Substances employed for the purposes of exhibaration and inebriation.

Métis, mà'tès'. The French term for

HYBRID, which see.

Met-o-pan-tral'gi-a.* [From metopan'trum, the "frontal sinus," and ἄλγος, "pain."] Pain in the frontal sinuses.

Met-o-pan-tri'tis, idis. metopau'trum, the "frontal sinus."] flammation in the frontal sinuses.

Met-o-pan'tron, or Met-o-pan'trum. From μέτωπον, the "forehead," and ἄντρον, a "cave."] The frontal sinus.

Me-to'pon, or Me-to'pum. [From μετά, "beyond," and ώψ, the "face." The front, or forehead.

Me'tra.* [Gr. μήτρα.] The uterus, or

womb.

Me-træ'mǐ-a.* [From μήτρα, the "womb," and alua, "blood." Turgescence, or swelling of blood, in the womb.

Me-træm-or-rha'gĭ-a.* μήτρα, the "womb," and αἰμοζραγία, an "eruption of blood."] Hæmorrhage from the uterus.

Me-trăl'gĭ-a.* [From μήτρα, the "womb," and alyos, "pain."] Pain in the uterus. See HYSTERALGIA.

Me-tral'gi-cus.* Belonging to me-

tralgia: metral'gic.

Met-ra-næ'mǐ-a.* [From μήτρα, the "womb," and ana'mia, "deficiency of blood."] Want of blood in the uterus.

Met-ra-nas'tro-phe.* [From μήτρα, the "womb," and ἀναστροφή, an "inversion." Inversion of the uterus.

Met-ra-tre'si-a.* [From μήτρα, the "womb," and atre'sia, "imperforation."] Imperforation of the uterus. See Hys-TERATRESIA.

Me-traux'e.* [From μήτρα, the "womb," and augn, "increase." Hypertrophy of the uterus.

Metre, me't'r (French pronunciation mêtr). [From μέτρον, a "measure."] A French measure, equal to 39.371 (or about 391) inches,-in other words, about an English yard and one-tenth.

Met-rec-to'pǐ-a.* [From μήτρα, the "womb," and ἔκτοπος, "out of place."] Displacement, or deviation from the

normal position, of the womb.

Met-rec-top'i-cus.* Belonging to metrectopia: metrectop'ic.

Met-rel-co'sis.* [From μήτρα, the "womb," and Elkos, an "ulcer."] Ulceration of the uterus.

Met-re-lo'sis.* [From μήτρα, the "womb," and είλέω, to "roll round." The same as METRANASTROPHE, which see.

Met-rem-phrax'is.* [From μήτρα, the "womb," and εμφράσσω, to "obstruct." Congestion, or an overloaded condition of the blood-vessels and substance, of the uterus, or womb.

Met-rem-phy-se'ma, atis.* [From μήτρα, the "womb," and ἐμφύσημα, a "windy swelling."] See Physometra.

Me-tren'ehy-tes. From porpa, the "womb," and ἐγχύω, to "pour in."] An instrument, or a syringe, for injecting medicated liquors into the uterus.

Metria. See PUERPERAL FEVER. Me-trit'i-cus. Belonging to metritis. Me-tri'tis, idis. From μήτρα, the "womb."] Inflammation of the womb.

See Hysteritis, and Uteritis.

Me-troc'a-ce.* [From μήτρα, the "womb," and κάκη, "vice," or "evil."] Decay of the uterus, or womb.

Met'ro-car'çi-no'ma, atis.* [From μήτρα, the "womb," and καρκίνωμα, "can-Carcinoma, or cancer, of the womb.

Met-ro-dyn'i-a.* [From μήτρα, the "womb," and ٥٥٠٠, "pain."] Pain in the uterus.

Met-ro-mal-a-co'ma, atis.* [From μήτρα, the "womb," and μαλακός, "soft."] Softening of the womb.

Met-ro-mal-a-co'sis.* [From the same.] The progress or formation of metromalacoma.

Met-ro-ma'nĭ-a.* [From μήτρα, the "womb," and µavía, "madness."] The same as Nymphomania, which see.

Me-trom'e-ter. Metrom'etrum; from μήτρα, the "womb," and μέτρον, a "measure."] The same as HYSTEROME-TER. which see.

Met-ro-neū'rǐ-a. From μήτρα, the "womb," and νεύρον, a "nerve."] A nervous affection of the womb.

Met-ro-pa-thi'a.* [From μήτρα, the

"womb," and πάθος, "disease."] An affection of the womb.

Met-ro-pěr-ĭ-to-ni'tis, idis.* [From μήτρα, the "womb," and peritoni'tis.] Inflammation of the uterus and peritonæum.

Met-ro-phle-bi'tis, idis.* [From μήτρα, the "womb," and phlebi'tis.] Inflammation of the veins of the womb.

Me-troph'thi-sis.* [From μήτρα, the "womb," and φθίσις, "wasting."] Tabes,

or wasting, of the uterus.

Met-ro-ple-tho'ra.* [From μήτρα, the "womb," and πληθώρα, "fulness."] A plethoric or congested state of the uterus.

Met-ro-pol'y-pus.[‡] [From μήτρα, the "womb," and pol'ypus.] Polypus of the womb.

Met-ro-pỹ-oph'thĭ-sis. [From μήτρα, the "womb," πύον, "pus," and φθίσις, "consumption."] Purulent tabes of the uterus.

Met-ror-rhag'ĭ-cus. Belonging to

metrorrhagy.

Met-ror'rha-ġy. [Metrorrha'gia; from μήτρα, the "womb," and ῥήγνυμι, to "break forth."] Excessive discharge (usually hæmorrhage) from the womb.

Met-ror-rhex'is.* [From μήτρα, the "womb," and βήξις, a "rupture."] Rup-

ture of the uterus.

Met-ror-rhœ'a. From μήτρα, the "womb," and ῥέω, to "flow."] A discharge from the uterus, as of blood, mucus, etc.

Met-ror'rho-is, idis.* [From the same.] Hæmorrhoidal affection of the

womb.

Met-ro-seir'rhus.* [From μήτρα, the "womb," and σκίξρος, a "hard tumor."] Scirrhus of the uterus.

Met'ro-scope. [Metrosco'pium; from μήτρα, the "womb," and σκοπέω, to "examine."] An instrument for examining the uterus.

Met-ro-sco'pi-a.* [From the same.] Investigation of the uterus: metros'copy.

Met-ro-ste-re'sis.* [From μήτρα, the "womb," and στίρησις, "privation."] Extirpation, or removal, of the uterus.

Met'ro-tome. [Metrot'omus; from μήτρα, the "womb," and τέμνω, to "cut."] The same as Hysteratome, which see.

Met-ro-to'mi-a.* [From the same.] Metrot'omy. The same as HYSTEROTOMY.

Met-ro-tom'i-cus.* Of, or belong-

ing to, metrotomia.

Met-ry-per-æs-the'sis.* [From μήτρα, the "womb," and hyperæsthe'sis, "excessive sensibility."] Too great sensibility or irritability of the womb.

Met-ry-per-tro'phi-a.* [From μήτρα, the "womb," and hypertro'phia, "hypertrophy."] Hypertrophy of the womb.

Meurtrissure, mun'trè'sün'. The French term for Contusion, which see.

Mez-e-re'um, or Me-ze're-on.*
Pharmacopœial names || of the root-bark
of Daph'ne mezere'um, or mezereon. Used
as a diaphoretic, diuretic, and alterative,
and sometimes externally as an epispastic.

Mi'asm. [Mias'ma, atis; from μιαίνω, to "pollute," to "corrupt."] Floating and impalpable morbific effluvia, the product of decay or putrefaction of ani-

mal and vegetable substances.

Mi-as'ma-ta, the plural of Miasma. See Miasm.

Mi-as-mat'ic. [Miasmat'icus.]

Belonging to miasm.

Mi'ca.* [From mi'co, to "glister."] A mineral of a laminated and glittering appearance. It is one of the constituents of granite.

Mi'ea.* [From μικκός, Dorie for μικρός, "little."] A term for a crumb, or small portion broken off from any thing.

Mī-cā'ceous. [Mica'ceus; from mi'ca.] Belonging to, or resembling, mica.

Micatio (mi-ka'she-o), o'nis.* [From mi'co, mica'tum, to "glitter," to "flash."] Rapid winking of the eyelids.

Mic. pan. = Mi'ca pa'nis. " Crumb

of bread."

Mic-ran-a-to'mi-a.* [From μικρός, "small," and anato'mia, "anatomy."] Microscopic anatomy.

Mic-ran-a-tom'i-cus. Belonging to micranatomia.

Mic-ris-tol'o-ġy. [Micristolo'gia; from μικρός, "small," and histologia, "histology."] The science which treats of the minutest organic fibres.

Mic-ro-car'pus.* [From μικρός, "small," and καρπός, "fruit."] Having small fruit. Also applied to mosses that have small urns.

Mic-ro-ceph'a-lus.* [From μικρός, "small," and κεφαλή, the "head."] Having flowers disposed in small heads. In Zoology, having a small head.

Mic-ro-ehe'mi-a.* [From μικρός, "small," and che'mia, "chemistry."] Minute chemical investigation, respecting, for example, the constitution of the atmosphere, organic, vegetable, and animal juices, etc.: microchem'istry.

Mic-ro-chem'i-cus.* Belonging to

microchemia: microchem'ical.

Mi'ero-cosm. [Microcos mus;

MIL

from μικρός, "little," "minute," and κόσ-μος, a "world."] Literally, a "little world." A term applied to man, as presenting in his mind, or organization, an epitome or similitude of the great world, or Macrocosm.

MIC

Mī-cro-cos'mic. Microcos micus. Belonging to a microcosm.

Microcos'mic Salt. A triple salt of soda, ammonia, and phosphoric acid, obtained from urine: so named because found in the human body.

Mi-ero-cos-mog'ra-phy. [Microcosmogra'phia; from mi'erocosm, and γράφω, to "write."] A description of the

microcosm, or human body.

Mi-cro-cos-mol'o-gy. [Microcosmolo'gia; from mi'erocosm, and λόγος, a "discourse."] A treatise on the human body.

Mic'ro-don, on'tis.* [From μικρός, "small," and odoos, a "tooth."] Having

short or small teeth.

Mic-ro-glos'sĭ-a.* [From μικρός, "small," and γλώσσα, the "tongue."] Congenital smallness of the tongue.

Mic-ro-graph'ic. [Micrograph'icus.] Belonging to micrography.

Mi-crog'ra-phy. Microgra'phia; from μικρός, "minute," and γράφω, to "write."] An account of microscopic investigations.

Mi-crol'o-gy. [Microlo'gia; from μικρός, "minute," and λόγος, a "discourse."] The doctrine or science of minute objects, as microscopical animals and

plants.

Mi-crom'e-ter. [Microm'etrum; from μικρός, "minute," and μέτρου, a "measure."] An instrument for ascertaining the dimensions of very minute objects under the microscope.

Mi-cro-met'ric. Belonging to the

micrometer.

Mic-ro-pet'a-lus.* [From μικρός, "small," and πέταλον, a "petal."] Having

short or small petals.

Mic-roph-thal'mi-a.* [From μικρός, "little," and ὀφθαλμός, the "eye."] A morbid shrinking or wasting of the eyeballs.

Mi-cro-phyl'lous. [Microphyl'-lus; from μικρός, "little," and φύλλον, a "leaf."] Having small leaves.

Mī'cro-pyle. [Microp'yla; from μικρός, "little," and πυλή, a "gater"] The orifice of a seed.

Mi'cro-scope. [Microsco'pium; from μοκρός, "minute," and σκοπέω, to "examine."] An optical instrument by which minute objects, scarcely or not at | The treatment of the diseases and

all visible to the naked eye, may be distinctly seen.

Mi-cro-scop'ic, Mi-cro-scop'ic-al. Microscop'icus; from the same. Relating to a microscope; like a microscope; so minute, as can only be seen by means of a microscope.

Mic-ro-sper'mus.* From μικρός. "minute," and σπέρμα, a "seed."] ing very small seeds or grains.

Mic-ro-sphyx'i-a. From μικρός, "little," and σφύξις, the "pulse."] Small-

ness and weakness of pulse.

Mic-ro-sta'chy-us.* [From μικρος, "little," and στάχτς, an "ear," or "spike."] Having flowers disposed in small spikes.

Mic'tio, o'nis; from Mic'tion. min'go, mic'tum, to "pass water."] The

act of passing water.

Mic-tu-ri'tion. [Micturi'tio, o'nis; from mictu'rio, to "desire to make water."] A constant inclination to pass water.

Mid'rib. The middle or main rib of

Mid'riff. [Anglo-Saxon, mid, "middle," and hrif, the "belly."] The diaphragm.

Mid'wife. (Lat. Obstet'rix, icis; Fr. Sage Femme, sazh famm, or Accoucheuse, a'koo'shuz'.) A woman who delivers women with child; a female obstetrician.

Miel, me-el'. The French term for "honey." See MEL.

Migraine, me'gren' or me'gran'. The French term for HEMICRANIA, which

Mī-grā'tion. Migra'tio, o'nis; from mi'gro, migra'tum, to "remove from one place to another."] The passage or flight from one country to another. Applied particularly to migratory animals.

Mī'gra-to-ry. [Migrato'rius; from the same.] Passing instinctively and habitually from one region or latitude to another, on account of the change of the season, as certain kinds of birds.

Mil-i-a'ri-a.* [From mil'ium, "millet."] (Fr. Miliaire, mè'lè'ên'.) called Febris miliaris. A disease attended with eruption of small red pimples; miliary fever. A genus of the order Exanthemata, class Pyrexiæ, of Cullen's Nosology.

Miliary Fever. See MILIARIA.

Mil'i-ta-ry Med'i-cine, Mil'itary Sur'ge-ry. [Medici'na Milita'ris.]

wounds of soldiers; of which some of the former, and most of the latter, are

peculiar to military life.

Milium. See Grutum, and Aquula. Milk. [Lat. Lac, Lac'tis; Gr. γάλα, γάλακτος; Fr. Lait, là.] A fluid secreted by the mammary glands of the female of Mammalia. According to Brande, a thousand parts of skimmed milk contain 929 parts of water, 28 parts of curd, 35 parts of sugar, and 6 parts of lactic acid. Cream is composed of about 45-1000 of butter, 35-1000 of curd, and 920-1000 of whey.

Milk-Bearing. See Lactiferous.
Milk-Blotch. See Porrigo Larvalis.
Milk, Deficiency of. See Agalac-

Milk, Excessive Flow of. See GALACTIRRHEA.

Milk Fe'ver. [Fe'bris Lac'tea.] A fever accompanying or preceding the secretion of milk in women soon after delivery.

Milk of Sul'phur. [Lac Sul'-

phuris.] Precipitated sulphur.

Milk-Pump. See Antlia Lactea. Milk-Scab. See Porrigo Larvalis.

Milk-Sick'ness. An endemic disease in the Western States, including Ohio, Indiana, Illinois, Alabama, etc., resulting, it is supposed, from the milk being poisoned by something eaten by the cow.

Milk-Teeth. The first, or temporary,

teeth.

Mil'le-ped, or Mil'li-pede. [Mil'-lepes, edis; from mille, a "thousand," and pes, a "foot."] A name applied to several insects having a multitude of feet.

Mil'li-gramme. [From mille, a "thousand," and gramme.] A French weight, the 1000th part of a gramme, equal to 0.015 of a grain avoirdupois, or one sixty-sixth of a grain troy.

Millilitre, mil'le-le't'r or mel'le'letr'. [From mille, a "thousand," and litre.] A French measure of capacity, the 1000th part of a litre; equal to 0.0610 of an

English cubic inch.

Millimetre, mil-le-me't'r (French pronunciation, me'l'le'mêtr'). [From mille, a "thousand," and metre.] A French measure, the 1000th part of a metre, equal to 0.039, or one twenty-sixth, of an English inch.

Mĭ-met'ie. [Mimet'ieus; from μίμησις, an "imitation."] Resembling

or imitating others.

Mǐ-mog'ra-phỹ. [Mimogra'phia; from μιμέσμα, to "gesticulate," and γράφω,

to "write."] A treatise or dissertation on gesticulation or expression by signs.

Mi-mo'sa. The sensitive plant. A Linnæan genus of the class Polygamia, natural order Leguminosæ or Fabaceæ.

Mimo'sa Cat'e-chu. The Acacia

catechu.

Mimo'sa Ni-lot'I-ca,* Mimo'sa Sen'e-gal.* The Acacia vera.

Mimoseæ,* me-mo'she-ē. A family, or sub-order, of plants, belonging to the natural order Leguminosæ. It includes the Mimosa.

Min. = Min'imum. See MINIM.

Min-der-e'ri, Spir'i-tus.* [From Min'derer, or Mindere'rus, who first exhibited it.] The Li'quor ammo'niæ accta'tis ("Solution of the Acetate of Ammonia"). It is a valuable diaphoretic, and is much used in fevers and inflammatory diseases.

Min'e-ral. [Minera'lis; from mi'na, a "mine."] Literally, "belonging to a mine," and originally applied especially to metallic ores. The term now denotes any inorganic substance found in or on the earth. Minerals constitute one of the three grand divisions of nature,

called the mineral kingdom.

Min'eral Green. A hydrated subcarbonate of copper, used as a pigment.

Min'eral Oil. A common name for petroleum.

Min'eral Pitch. A species of solid bitumen.

Min'eral Tar. The Petro'leum Barbaden'se.

Min'eral Tur'pen-tine. A substance obtained from coal oil, and used in painting as a substitute for turpentine. It is the same as rectified *Benzine*.

Mineral Waters. See AQUÆ MINE-RALES.

Min-e-ral-i-zā'tion. [Minerali-za'tio, o'nis; from minera'le, a "mineral."] The state or process of a metallic substance being deprived of its usual properties by combination with some other substance.

Min-er-a-log'i-cal. [Mineralog'icus.] Belonging to Mineralogy.

Min-e-răl'o-gist. [From minera'le, a "mineral."] One who is well skilled or versed in Mineralogy.

Min-e-răl'o-ġy. [Mineralo'gia; from minera'le, a "mineral," and λόγος, a "discourse."] The science which treats of the properties, composition, and relations of minerals.

Min-e-rog'ra-phy. [Minerogra'-

MIS

phia; from minera'le, a "mineral," and γράφω, to "write."] The same as MINERALOGY.

Min'im. [Min'imum; from min'imus, the "smallest," implying that it is the smallest liquid measure.] The sixtieth part of a fluidrachm, nearly equivalent to a drop.

Min'i-um. The red oxide of lead;

red lead.

Mint. The common name for the genus Mentha; also, Mentha piperita, or peppermint.

Mi-nu-ti-flo'rus. From minu'tus, "small," and flos, a "flower." Having

small flowers.

Mi'o-çene. [From μείων, "less," "fewer," and καινός, "recent."] A term applied to the middle tertiaries; so called because they contain fewer recent shells than the Pliocene, or upper tertiaries.

Mirage (Fr.), me'razh'. An optical illusion which is produced by unequal refraction in the lower strata of the atmosphere, and which causes remote objects on the sea or land to be seen double, or to appear to be suspended in the air. When inverted images are formed, the Italians give it the name of Fata Morgana (fa'ta mor-ga'na).

Mis-an'thro-py. [Misanthro'pia; from μῖσος, "hatred," and ἄνθρωπος, "man."] Hatred of mankind, or their society.

Miscarriage. See ABORTION.

Mis-e-re're Me'i* (i.e. "Have mercy on me"). A name for Iliac passion, because of its torments.

Mis-lac-tā'tion. [Mislacta'tio, o'nis.] A defective or vitiated condition of milk; the same as GALACTIA.

Mismenstruation. See Paramenia. Mismicturition. See Paruria.

Mis-oġ'ğ-nous. [Misoġ'ynus; from μῖσος, "hatred," and γυνή, a "woman."] Hating women.

Mis-op-sy'chi-a.* [From $\mu i \sigma \sigma s$, "hatred," and $\psi \sigma \chi \eta$, "life."] Hatred or weariness of life; melancholy, with disgust of life.

Misossification. See Parostia.

Mis-o-zo'ĭ-a.* [From μῖσος, "hatred," and ξωή, "life."] Hatred or disgust of life.

Mist. = Mistu'ra.* "A mixture."

Mis'tle-toe, Mis'el-toe, or Mis'selto. [Vis'cum Al'bum.] A parasitical plant, growing on the branches of many kinds of trees, and well known in connection with the Druidical ceremonies. The powder of its leaves has been used as a remedy in epilepsy.

Mis-tu'ra. From mis'ceo, mis'tum

or mix'tum, to "mix," to "mingle."] (Fr. Mixtion, meks'te-ono', and Potion, po'se-ono'.) A mixture. A fluid composed of two or more ingredients.

Mistu'ra Am-mo-ni'a-ci.* ("Mixture of Ammoniac.") Take of ammoniac, one hundred and twenty grains; water, half a pint. Rub the ammoniac with the water, gradually added, until they are thoroughly mixed, and strain.

Mistu'ra A-myg'da-læ.* ("Mixture of Almond.") Take of sweet almond, half a troyounce; gum arabic, in fine powder, thirty grains; sugar, one hundred and twenty grains; distilled water, eight fluidounces. Having blanched the almond, beat it with the gum arabic and sugar in a mortar, until they are thoroughly mixed; then rub the mixture with the distilled water, gradually added, and strain.

Mistu'ra As-sa-fœt'i-dæ.* ("Mixture of Assafœtida.") Take of assafœtida, one hundred and twenty grains; water, half a pint. Rub the assafœtida with the water, gradually added, until

they are thoroughly mixed.

Mistu'ra Chlo-ro-for'mi.* ("Mixture of Chloroform.") Take of purified chloroform, half a troyounce; camphor, sixty grains; the yolk of one egg; water, six fluidounces. Rub the yolk in a mortar, first by itself, then with the camphor, previously dissolved in the chloroform, and lastly with the water, gradually added, so as to make a uniform mixture.

Mistu'ra Cre'tæ.* ("Mixture of Chalk," or "Chalk-Mixture.") Take of prepared chalk, half a troyounce; sugar, gum arabic, in fine powder, each one hundred and twenty grains; cinnamonwater, water, each four fluidounces. Rub them together until they are thoroughly mixed.

Mistu'ra Di-a-bol'i-ca.* ("Dia-bolical Mixture.") A nauseous mixture sometimes given, in small doses, to persons feigning disease, but so frequently repeated as to maintain the taste of its nauseous components, and thus to provoke a confession.

Mistu'ra Fer'ri Com-pos'i-ta.*

("Compound Mixture of Iron.") Take of myrrh, sugar, each sixty grains; carbonate of potassa, twenty-five grains; sulphate of iron, in coarse powder, twenty grains; spirit of lavender, half a fluidounce; rose-water, seven fluidounces and a half. Rub the myrrh, sugar, and carbonate of potassa with the rose-water

gradually added, then with the spirit of lavender, and lastly with the sulphate of iron, and pour the mixture immediately into a bottle, which must be well

stopped.

Mistu'ra Glýc-ýr-rhi'zæ Compos'i-ta. " (" Compound Mixture of Liquorice.") Brown Mixture. of liquorice, in fine powder, sugar, in coarse powder, gum arabic, in fine powder, each half a troyounce; camphorated tincture of opium, two fluidounces; wine of antimony, a fluidounce; spirit of nitrous ether, half a fluidounce; water, twelve fluidounces. Rub the liquorice, sugar, and gum arabic with the water, gradually added; then add the other ingredients, and mix the whole together.

Mistu'ra Po-tas'sæ Ci-tra'tis® (" Mixture of Citrate of Potassa"), or Liq'uor Potas'sæ Citra'tis,® 1850 ("Solution of Citrate of Potassa"); also called Neu'tral Mix'ture. Take of lemon-juice, fresh, half a pint; bicarbonate of potassa, a sufficient quantity. Add the bicarbonate gradually to the lemon-juice, until the acid is completely saturated; then strain through muslin.

Mis-tu'rae, the plural of MISTURA,

which see.

Mithrida'tium; Mith'ri-date. said to have been invented or used by Mithrida'tes, King of Pontus.] A preparation of numerous ingredients, formerly regarded as an antidote against poisons, but now little used.

Mit'i-gat-ing. [Mit'igans, an'tis; from mit'igo, to "assuage."] Allaying, or palliative. Applied to remedies which

Iull, assuage, or soothe pain.

[From μίτρα, a "mitre," or Mi'tra. "turban."] Applied to the hat of mushrooms when it is low, thick, round, and plaited. In Surgery, a fillet or bandage applied on the head.

[Mitra'lis; from mi'tra, a "turban," or "mitre."] Belonging to a

mitre, or shaped like a mitre.

Mi'tral Valves. Applied to the left auriculo-ventricular valves, from their

Mi-tri-for'mis. From mi'tra, a "turban," or "mitre." Having the form of a mitre.

Mitt. = Mit'te, " send ;" Mitta'tur or Mittan'tur, "let there be drawn."

Mitt. Sang. = Mitta'tur san'quis.* "Let blood be drawn."

Mixed Fe'ver. [Syn'ochus.] A mixture of the symptoms of inflammatory and typhus fever, being a combination of Synocha and Typhus.

Mixtura. See MISTURA.

Mne-mon'ic. Minemon'icus. Belonging to mnemonics.

Mnemonics, ne-mon'iks. Mnemon'ica, or Mnemon'ice; from μνήμη, the "memory."] The art of memory, or of remembering.

Mo-bil'i-ty. [Mobil'itas, a'tis; from mo'bilis, "movable."] A capability of motion; ability or tendency to move with rapidity or ease; tendency to

change.

Moch'li-um. Gr. μοχλίον, diminutive of μοχλός, a vectis, or "lever."] A small vectis. An instrument used in obstetrical surgery.

Moch'lus. [Gr. μοχλός.] The vectis,

or lever.

The produce of the Moc-Main. Bombax heptaphyllum, being a white shining substance of great lightness and elasticity.

Mo-di'o-lar. [Modiola'ris.] Belonging to the modiolus; having the

form of the nave of a wheel.

Mo-di'o-li-form. [Modiolifor'mis; from modi'olus, a "small measure."] Having the shape or form of the nave of a wheel.

Mo-di'o-lus. Diminutive of mo'dius, a "measure."] Literally, a "small measure;" also, the nave of a wheel. Applied to the central pillar of the cochlea of the ear.

Mo'di-us, the chief Roman measure for things dry, was equal to onethird of a cubic foot, and rather more than an English peck.

Mod. præs. = Mo'do præscrip'to.*

"In the manner directed."

Moëlle, mo'ell'. The French term for Marrow, which see.

Mo'la. A molar tooth. The patella, or kneepan. Also, a shapeless, fleshy mass in the uterus. See Mole (Moles).

Mo'lar. [Mola'ris; from mo'la, a "mill."] Applied to the grinder teeth.

Mo'lar Glands. Two small bodies placed between the masseter and buccinator muscles, having the orifice of their excretory duct opposite the last molar tooth.

Mo'lar Teeth. [Lat. Mola'res Den'tes; Fr. Dents Molaires, dono mo'-The grinders, or double-teeth, situated in the back part of the jaw.

Mo-lar-i-for mis. From mola ris, "molar."] Resembling the molar teeth. The uncrystallizable Mo-las'ses.

MOL MOM

part of the juice of the sugar-cane; also called Melasses, and Treacle.

Mole. [Anglo-Saxon, Maal, or Mal, a "spot," or "mark."] A small brownish spot (Lat. næ'vus, or mac'ula) on the skin, generally presenting a few hairs. In Zoology, the genus Talpa.

Mole. [Mo'les, i.e. a "mass."] A name applied to a fleshy mass or tumor sometimes found in the uterus. See

MOLA.

Molecula. See Molecule.

Mo-lec'u-lar. [Molecula'ris; from molec'ula, a "molecule."] Belonging to a molecule; consisting of molecules.

Molec'ular At-trac'tion. [Attrac'tio Molecula'ris.] The power supposed inherent in molecules of matter, which exerts itself at distances inappreciable, or at the point of contact, and inclines them to combine one with the other.

Mol'e-cule. [Molec'ula; diminutive of mo'les, a "mass."] A "little mass." The smallest particle of matter conceivable. Applied to that exceedingly minute body, in morbid products, in which we can discover no determinate external circle and internal centre. Also, the same as BLASTODERM, which see.

Mol'ecules, Con-stit'u-ent. Those of each element comprised in an integrant molecule of a compound.

Mol'ecules, In'te-grant. The smallest particles into which it is conceivable to divide a simple body, or a compound body without resolving it into its elements.

Mo-len-di-nā'ceous. [Molendina'ceus; from molendi'num, a "mill."] Resembling a wind-mill. Applied to seeds having many wings.

Mo-li'men, lim'inis.* [From mo'-lior, to "labor," or "struggle."] An

effort; struggle, or endeavor.

Moli'men Hæm-or-rhag'i-eum,* or Moli'men Men-stru-a'le.* The menstrual period or effort.

Mollities,* mol-lish'e-ēz. [From mol'lis, "soft."] Softness; tenderness.

Mollities Cerebri. See Softening of the Brain.

Molli'ties Os'sium* (osh'e-um). ("Softening of the Bones.") (Fr. Ostéomalacie, os'tà'o'mà'là'sè'.) A disease in which the bones become preternaturally flexible, either from an inordinate absorption, or an imperfect secretion of the phosphate of lime.—(MAYNE.) Accord-

ing to Virchow, it is produced simply by the conversion of bone into medullary tissue.

Mol-lus'ca,* or Mol'lusks. [From mol'lis, "soft."] The second of the four great primary divisions of animals, having soft bodies, and no internal skeletons, as shell-fish.

Mol-lus'cous. [Mollus'cus; from the same.] Relating to the Mollusca.

Mol-lus'eum.* [From the same.] A disease of the skin in which numerous atheromatous tumors occur, varying in size from a pea to a pigeon's egg. So called because the tumors resemble in consistency the bodies of molluscous animals. They possess little tensibility, without constitutional disturbance, and have apparently no natural termination.

Mollusks. See Mollusca.

Mol-uc-çen'se Lig'num.* ("Molucca Wood.") The wood of the Croton tiglium; also called Lignum Paranæ.

Mo'ly, yos.* [Gr. μῶλν.] The specific name of a species of garlic; the

Allium moly of Linnæus.

Molybdænum* (mol-ib-dē'num), or Mol-yb-dæ'na.* [From μόλιβδος, "lead."] A brittle metal which exists in the native sulphuret of molybdæna.

Mo-lyb'date. [Molyb'das, a'tis.] A combination of molybdic acid with a base.

Molybdena. See Molybdena.

Molybdenum. See Molybdenum. Mo-lyb'dic. [Molyb'dicus.] Belonging to molybdænum. Applied to an acid obtained from it.

Mo-lyb-do-col'i-ca.* [From μόλυβἐος, "lead," and col'ica, "colic."] Molybdocolic. Lead-colic, or bowel complaint the effect of lead-poison.

Mo-lyb-do-i'des.* [From μόλυβέος, "lead," and ελέος, a "form."] Resem-

bling lead: molyb'doid.

Mo-lýb-don'o-sos,* or Mo-lýb-don'o-sus.* [From μόλυβδος, "lead," and νόσος, "disease."] Lead-disease, or lead-colic.

Mo-lyb-do-spas'mus.* [From μόλυβόος, "lead," and spas'mus, a "spasm."] Cramp or spasm caused by the poisonous influence of lead.

Mo-lyb'dous. [Molybdo'sus; from molybdw'num.] Belonging to mo-

lybdænum.

Mo-men'tum.* [From mo'men, a "motion," or "impulse."] The momentum of a body is the product of its weight (or mass) and its velocity. It is

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synonymous with the phrase quantity of motion.

Mo-mor'di-ca. [From mor'deo, preterite momor'di, to "bite."] A Linnæan genus of the class Monæcia, natural order Cucurbitaces.

Momor'dica El-a-te'rĭ-um. The plant which produces the wild or squirt-

ing cucumber.

Mon-a-can'thus.* [From μόνος, "alone," "single," "only one," and aκανθα, a "spine."] Having but one

spine: monacanthous.

Mon'ad. [Mo'nas, adis; from μονάς, μονάδος, a "unit."] An ultimate atom; a primary constituant of matter. Also applied to the most minute of the Infusoria.

Mon-a-del'phi-a.* [From μόνος, "alone," or "single," and ἀδελφός, a "brother."] The sixteenth class in the Linnæan system of plants, including those whose filaments are united in a single brotherhood,—that is, set, or column.

Mon-a-del'phous. [Monadel'phius; from the same.] Having a single brotherhood: monadel'phious. See Monadelphia.

Mo-nan'dri-a.* [From μόνος, "single," and ἀνήρ, a "man," or "male."] The first class in the Linnæan system of plants, including those which have only one stamen in each flower.

Mo-nan'drous. [Monan'drius; from the same.] Having a single sta-

men: monandrious.

Mo-nar'da.* Horsemint. The Pharmacopæial name (U.S. Ph.) for the herb

of Monar'da puncta'ta.

Monesia,* mo-ne'she-a. An astringent vegetable substance, procured from the bark of a South American tree supposed to be a *Chrysophyllum*. It has been prescribed for diarrhœa, etc.

Mo-ni-lif'er-us, or Mo-nil'i-fer. [From moni'le, a "necklace," and fe'ro, to "bear."] Bearing a necklace, or something resembling a necklace. Applied to plants.

Mo-nil'i-form. [Monilifor'mis; from moni'le, a "necklace."] Formed

like a necklace.

Mon-ĭ-liġ'er-us.* [From moni'le, a "necklace," and ge'ro, to "earry."] Moniligerous. The same as Monilif-

Mo-nil-ĭ-o-i'dēs.* [From moni'le, a "necklace," and εἰδος, a "form."] Resembling a necklace.

Monimiaceæ, mo-nim-e-a'she-ë.

[From Monim'ia, one of the genera.] A natural order of exogenous, aromatic trees and shrubs, found in South America.

Monk's'-hood. The Aconitum napellus; aconite, or wolf's-bane.

Mon-o-bā'sic. [Monobas'icus; from μόνος, "single," and ba'sis, a "base."] Having a single base. Applied to certain chemical substances.

Mon-o-blep'sis.* [From μόνος, "single," and βλέπω, to "behold."] A state of vision in which objects are distinct when only one eye is used.

Mon'o-carp, or Mon-o-car'pon.*
[See Monocarpic.] An annual plant;
a plant which bears fruit only once.

Monocarpian. See Monocarpic.

Mon-o-car'pic, or Mon-o-car'
pous. [From μόνος, "single," and καρπός, "fruit."] Bearing fruit only once.

Mon-o-car'pous. [Monocar'-

peus. | See Monocarpic.

Mon-o-ceph'a-lous. [Monoceph'alus; from μόνος, "single," and κεφαλή, the "head."] Bearing a single head, as certain flowers.

Mon-o-chla-myd'e-ous. [Mono-chlamyd'eus; from μόνος, "single," and χλαμύς, a "short cloak."] Having a single floral envelope, i.e. apetalous.

Mon-o-ehron'ic. [Monochron'ieus; from μόνος, "single," and χρόνος, "time."] Existing at one and the same time. Applied to organic remains.

Mo-noc'la-dus.* [From μόνος, "single," and κλάδος, a "branch."] Bearing

but one branch.

Mon-o-cli'nous. [Monoclin'ius; from μόνος, "single," and κλίνη, a "bed."] Applied to plants bearing flowers with both sexes; hermaphrodite.

Mon-o-cot-y-le'don, onis.* [From μόνος, "single," and κοτυληδών, a "cotyledon."] A plant having only one cotyledon. Applied in the plural (Monocotyle'dones) to a class of plants, now generally called Endogens.

Mon-o-cot-y-led'o-nous. [Mono-cotyledo'neus, or Monocotyled'o-nus; from monocotyle'don.] Having but one cotyledon. This term was employed by Jussieu to denote endogenous

plants.

Mon-o-cra'nus.* [From μόνος, "single," and κράνος, a "helmet," a "covering," or perhaps from κρανίον, the "cranium."] A monster-fœtus with a single mass of brain.

Mon-oc'u-lus. From μόνος, "single," and oc'ulus, the "eye."] Also

MON MON

termed Sim'plex Oc'u-lus (i.e. "Single Eye"). A bandage used in fistula lac-rymalis, and other diseases of the eye, to cover one eye.

Mon-o-did'y-mus.* [From μόνος, "single," and διά μος, "twin."] One of

twins.

Monœeia,* mo-ne'she-a. [From μόνος, "single," "only one," and οἰκία, a "house," or "family."] Literally, "having one house, or family;" because the male and female flowers are found on the same plant, thus forming but one family (see Diœcious). The twenty-first class in the Linnæan system of plants, comprising those which have the stamens and pistils in separate flowers on the same plant.

Mo-nœ'cious. [Monœ'cius; from the same.] Having one house. Applied to a class of plants. See Monœcia.

to a class of plants. See Monecia.

Mon-o-gyn'i-a. [From μόνος, "single," "only one," and γυνή, a "woman," or "female."] The name given by Linneus to the first order in each of the first thirteen classes of plants, comprising such as have only one pistil in each flower.

Mon-oğ'ğ-nous. [Monogyn'ius; from the same.] Having one pistil or style: monogynious.

Mo-noi'cous. The same as Monce-

CIOUS, which see.

Mon-o-loc'u-lar. [Monolocula'ris; from μόνο;, "single," "only one," and loc'ulus, a "cell."] Having only one eavity or cell; one-celled. Applied to cystic tumors so constituted.

Mon-o-ma'nĭ-a. [From μόνος, "single," "only one," and μανία, "madness."] A kind of insanity in which the patient is irrational on one subject only,

on all others clear and correct.

Mon-o-ma'ni-ac. [Monomani'aeus; from monoma'nia, "madness on one subject."] A person laboring under monomania.

Mo-nom'y-us.* [From μόνος, "single," "only one," and μὸς, a "muscle."] Having but one muscle. Applied in the plural neuter (Monom'ya) to an order of the Conchifera.

Mon-o-pěr-ĭ-an'the-us.* [From μόνος, "single," περί, "around," and ἄνθος, a "flower."] The same as Monochla-

MYDEOUS, which see.

Mon-o-pet'a-lous. [Monopeta'-leus, or Monopet'alus; from μόνος, "single," and πέταλον, a "petal."] Having but one petal, or several petals more or less united; gamopetalous. The

term Monopet'alæ is applied by some botanists to a section of angiospermous, exogenous plants.

Mon-o-phyl'lous. [Monophyl'lus; from μόνος, "single," and φύλλον, a

"leaf."] Having but one leaf.

Mon-o-phy o-dont.* [From μόνος, "single," φύω, to "generate," and διδούς, διδύντος, a "tooth."] A mammal which produces but one set of teeth, as the sloth.

Mon-o-po'dǐ-a.* [From μότος, "sin-gle," and πούς, a "foot."] A genus of

monsters having only one foot.

Mo-nop'ter-us.* [From μότος, "single," and πτερόν, a "wing."] Having but one wing. Applied to certain seeds.

Mo-nor'chis, idis.* [From μότος, "single," and ὄρχις, a "testicle."] Applied to one in whom a single testicle has descended into the scrotum, or who has been deprived of one by accident or by an operation.

Mon-o-sep'a-lous. [Monosep'a-lus; from μόνος, "single," and sep'alum, a "sepal."] A calyx, the sepals of which are united, is called monosepalous, or, more correctly, gamosepalous.—(GRAY.)

Mon-o-sper'mal, or Mon-o-sper'mous. [Monosper'mus; from μόιος, "single," and σπάμα, a "seed."] Having only one seed.

Mo-nos'po-rus.* [From μόνος, "single," and σπορά, a "seed."] Applied to any concepticle of a cryptogamous plant which contains but a single sporule.

Mon-o-sta'chy-us.* [From μόνος, "single," and στάχυς, an "ear."] Hav-

ing but one spike.

Mo-nos'ti-cheus. [From μόνος, "single," and στίχος, a "line."] A term applied to leaves disposed in one vertical rank.

Mon-o-stig'ma-tus.* [From μόνος, "single," and στίγμα, a "stigma."] Having but one stigma: monostig'matous.

Mon-o-sty'lous. [Monosty'lus; from μόνος, "single," and στὺλος, a "style."] Having but one style.

Mon-o-thal'a-mus.* [From μόνος, "single," and θάλαμος, a "bed."] Having but one unilocular shell: monothal'amous. Applied to an order of Mollusks.

Mo-not'o-mous. [Monot'omus; from μόνος, "single," and τίμνω, to "cut."] Having a single cleavage-face. Applied to minerals.

Mon-o-trem'a-tous. [Monotrem'atus; from μόνος, "single," and τρῆμα,

an "opening."] Having only one opening or vent for semen, urine, and excrements.

Mon'e-treme. [Monotre'ma, atis.]
A name for a monotrematous animal.
See Monotrematous.

Monotropaceæ,* mon'o-tro-pa'she-ë. [From Monot'ropa, one of the
genera.] A natural order of exogenous
parasitical plants, natives of Europe,
Asia, and North America.

Monro's Foramen. See FORAMEN OF MONRO.

Mon'ster. [Mon'strum, plural Mon'stra.] Originally, any thing prodigious or ominous. A huge, or deformed, animal; a young animal born with a redundancy or deficiency, a confusion or transposition, of parts; a lusus nature.

Mon'stra,* gen. Mon-stro'rum, the plural of Monstrum. See Monster.

Mons Ven'e-ris.* The eminence in

Mons Ven'e-ris. The eminence in the upper and anterior part of the pubes of women.

Mon-tie'o-lus. From mons, mon'tis, a "mountain," and co'lo, to "inhabit." Living or growing on mountains.

Moorhead. See ALEMBIC.

Moracese, mo-ra'she-ē. A natural order of exogenous trees and shrubs, natives of the tropical and temperate parts of Asia and America. It comprises the Mulberry (Mo'rus), the Fig (Fi'cus Car'ica), and the Banyan-tree (Fi'cus In'dica). Caoutchoue is an abundant product of the Fi'cus Elas'tica.

Mor'al In-san'i-ty. That in which the intellectual faculties appear to have sustained but little injury, but the feelings and affections are perverted and deprayed.

Mor'bi, gen. Mor-bo'rum, the plural of Morbus, which see.

Mor'bid. [Mor'bidus; from mor'-bus, a "disease."] (Fr. Morbeux, mor'-buh'.) Diseased, or pertaining to disease.

Mor'bid Tem'per-a-ture. The difference either above or below the natural temperature of the body, as ascertained by the thermometer placed in the axilla, or under the tongue, of a patient: the natural temperature is from 96° to 98° Fahrenheit.

Mor-bif'ie. [Morbif'ieus; from mor'bus, "disease," and fa'cio, to "make."] Inducing, or causing, disease.

Mor-bil'li, gen. Mor-bil-lo'rum (found only in the plural). [Diminutive

of mor'bus, a "disease."] A name for Rubeola, or measles. See Rubeola.

Mor-bil'lous. [Morbillo'sus; from morbil'li, "measles."] (Fr. Morbilleux, morbèl'luh'.) Belonging to the measles: measly.

Mor'bus, plural Mor'bi. The Latin term for a disease, or sickness.

Morbus Brightii. See BRIGHT'S DISEASE, and NEPHRITIS.

Mor'bus Ca-du'cus.* ("Falling Disease or Sickness.") A name for EPILEPSY, which see.

Morbus Caruleus. See Cyanosis. Morbus Coxarius, or Morbus Coxarum. See Coxalgia.

Mor'bus Găl'li-cus.* ("French Disease.") A name for Syphilis, which see.

Mor'bus Her-cu'le-us. ("Herculean Disease.") A name for EPILEPSY. Mor'bus In'dĭ-cus. ("Indian Disease.") A name for Syphilis, which see.

Mor'bus In-fan-ti'lis ("Infantile Disease"), Mor'bus Mag'nus. ("Great or Mighty Disease.") Names for EPI-LEPSY, which see.

Mor'bus Ni'ger. ("Black Disease.") See MELENA.

Mor'bus Pe-dic-u-la'ris.* ("Lousy Disease.") See Phthiriasis.

Mor'bus Re'gi-us.* ("Royal Discase.") A name for ICTERUS, which see.

Mor'bus Sa'cer.* ("Sacred Disease.") A name given to epilepsy, because epileptics were sometimes supposed to be divinely inspired. See EPILEPSY.

Mor-da'cious. [Mor'dax, a'cis; from mor'deo, to "bite."] Biting; pungent.

Mor'dant. [From mor'deo, to "bite;" hence, "to take a firm hold."] A substance, used by dyers, which combines with the fabric to be dyed, in order to fix the coloring matter.

More dict. = Mo're dic'to.* "In the manner directed."

Morgag'ni (mor-gan'yee) Co-lum'næ Rec'tæ. ("Strait Columns of Morgagni.") The longitudinal plicæ of the rectum.

Morgag'ni Li'quor* ("Liquor of Morgagni"), otherwise called Hu'mor of Morgag'ni. A small quantity of fluid between the crystalline lens and its capsule; discovered by Morgagni.

Morgag'ni, Si'nus-es of. Three small dilatations at the beginning of the aorta, first pointed out by Morgagni.

Morgue (Fr.), mong. [From the Persian marg, "death."] A dead-house, or place where dead bodies that have been

found are exposed, in order to be recognized.

Mo'ri-a.* [Gr. μωρία.] Foolishness; fatuity.

Mo-ri-bun'dus. From mo'rior, to

"die."] Dying; ready to die.

Mo-ri-for'mis.® [From mo'rum, a "mulberry." Having the form of a mulberry.

Moringaceæ, mor-in-ga'she-ē. A natural order of exogenous trees, found in the East Indies and Arabia. It consists of a single genus, the Morin'ga, which has been used as a remedy in diseases of the urinary organs.

Mo-ri-o-plas'ti-ce. From μόριον, a "part," and πλαστικός, "forming."] The

restoration of lost parts.

Mor-o-co'mi-um. [From µ pos, "idiotic," and κομέω, to "cure."] A lunatic asylum, or house for the reception and treatment of the insane.

Mor-o-do'ehi-um. From pros, "idiotic," and δέχομαι, to "admit."] The

same as Morocomium, which see.

Mor'phi-a, Mor-phi'na, or Mor'phine. [From Mor'pheus, the god of sleep or dreams.] A vegetable alkaloid, the most important narcotic principle of opium. It is mostly given in the form of acetate, sulphate, or muriate, which are very similar in their action. Morphia is, in many cases, preferable as an anodyne to opium, because it is less apt to constipate the bowels, and to produce headache or other unpleasant effects. It is, moreover, less likely to be rejected by an irritable stomach than opium or laudanum.

Mor'phine, or Mor'phin. The same

as Morphia, which see.

Mor-pho-graph'ic. Morphograph'ieus.] Belonging to morphog-

raphy.

Mor-phog'ra-phy. [Morphogra'phia; from μορφή, a "form," and γράφω, to "write."] A description of the external forms of plants or animals.

Mor-pho-log'i-cal. [Morpholog'-

icus.] Relating to morphology.

Mor-phol'o-gy. [Morpholo'gia; from μορφή, a "form," and λόγος, a "discourse."] The science of form in the organic kingdom. Morphology, as applied to plants, is analogous to the comparative anatomy of animals.

Mor-phol'y-sis. [From μορφή, a "form," and λόω, to "dissolve."] The destruction of form or organization.

Mor-pho-met'ri-cal. Morphomet'rieus. Belonging to morphometry. tria; from μορφή, a "form," and μετρέω, to "measure." The art of measuring or ascertaining the external form of objects.

Mor-pho-no'mi-a. From μορφή, a "form," and νόμος, a "law." The science of the laws of formation: morphon'omy.

Mor-pho'sis.* [From μορφόω, to "form."] A morbid formation; organic disease. In Botany, the manner of development.

Morrhuæ Oleum. See OLEUM

MORRHUÆ.

Mors, gen. Mor'tis. [From μόρος, "fate," or "destiny." The absolute cessation of life; death.

Mor. sol. = Mo're sol'ito.* "In the

usual way."

Mor'sus Di-ab'o-li. ("Devil's Bite.") A ridiculous name sometimes applied to the fimbrix of the Fallopian tubes.

Mor'tar. [Lat. Morta'rium; Fr. Mortier, mon'te-a'. A vessel used in Pharmacy for pulverizing solid substances.

Mor-ti-fi-ca'tion. [Mortifica'tio, o'nis; from mors, mor'tis, "death," and fa'cio, to "make."] The loss of vitality in, or death of, a part.

Mo'rus Ni'gra. The black mul-

berry tree.

Mo'rus Tine-to'ri-a. From tin'go, tine'tum, to "dye," to "stain."] The plant which yields the yellow dye called

Morve, morv. The French term for

"glanders." See Equinia.

Mo-sa'ie Gold. [Au'ram Musi'vum.] The alchemical name of the bisulphuret of tin. It is produced in flakes of a gold color, and is used as a pigment.

Mosa'ic Sil'ver. [Argen'tum Musi'vum.] Made of bismuth and tin melted together, with the addition of quicksilver; used as a silver color.

Mos-chif'er-us. From mos'chus, "musk," and fe'ro, to "bear."] Bear-

ing, or yielding, musk.

Mos'chus. Arab. Mosch. Musk. The Pharmacopæial name of a peculiar concrete substance obtained from the Moschus moschiferus.

Moschif'erus.* The Mos'ehus animal from which musk is obtained;

the musk-deer.

Moss, Pec'to-ral. A common name for the Li'chen pulmona'rius.

Mosses. See Musci.

Moth'er-Wa'ter. The residual fluid after evaporating sea-water, or any other solution containing salts, and taking out Mor-phom'e-try. [Morphome'- | the crystals.

Moth'er's Mark. A name applied to any of the appearances included under the term Næ'vus mater'nus.

Mo'tion. [Mo'tio, o'nis; from mo'veo, mo'tum, to "move."] This term is employed in Animal Physiology to denote the following phenomena:—

1. Voluntary Motion. The spontaneous act of the will of the individual; a func-

tion attached to the brain.

2. Excited Motion, or that of the reflex function, as in the closure of the larynx on the contact of aerid vapors; of the pharynx on that of food, etc.; a function of the spinal marrow.

3. Motion of Irritability, as the action of the heart, the intestinal canal, etc.; a

function of the muscular fibre.

4. Ciliary Motion. The peculiar vibrating motion of the cilia of animals.

Mo'tor,* plural Mo-to'res. [From the same.] A mover. Applied to muscles, etc.

Mo-to'rēs, gen. Mo-to'rum, the

plural of Motor.

Moto'res Oc-u-lo'rum.* ("Movers of the Eyes.") The third pair of nerves distributed on the muscles that move the eyeball.

Mo'to-ry. [From mo'veo, mo'tum, to "move."] Causing motion. Applied to nerves which convey the peculiar stimulus which excites motion, to the museles.

Moun'tain Cork. The name of the elastic variety of asbestos. See Asees-

Moutarde, moo'tand'. The French name for MUSTARD, which see.

Mouth. See Os, and FAUX.

Mox'a.* [From the Japanese.] A soft woolly substance prepared from the dried young leaves of Artemisia Chinensis and A. Indica, and burned on the skin to produce an eschar, with a view to cause revulsion.

Mox-i-bu'ri-um. [From mox'a, and u'ro, to "burn;" the b being added for the sake of euphony, as in the case of combustion (from con or com and ustion).] The remedial application of the moxa.

Mox-os-phy'ra.* [From mox'a, and σβθρα, a "hammer."] An iron hammer plunged into boiling water for one or two minutes, and the face now and then applied to the skin as counter-irritant or rubefacient.

Muc. = Mucila'go. "Mucilage."

Mu'cate. [Mu'cas, a'tis.] A combination of mucic acid with a base.

Mu'cie. [Mu'cicus; from mu'cus,

"mucus," or "gum."] Belonging to gum. Applied to an acid obtained from it.

Mu'ci-lage. [Mucila'go, g'inis; from the same.] An aqueous solution of gum.

Mu-ci-lag'i-nes, the plural of Mu-

CILAGO, which see.

Mu-eĭ-laġ'ĭ-nous. [Mueilagino'-sus; from mucila'go, "mucilage."] Belonging to mucilage, or to gum; gummy.

Mu-ci-la'go, gen. Mu-ci-lag'i-nis, the Latin for Mucilage, which see.

Mucila'go Aca'ciæ* (a-ka'she-ē.) ("Mucilage of Acacia," or of Gum Arabic.) Take of gum arabic, in pieces, four troyounces; water, half a pint. Add the water to the gum arabic, agitate occasionally until it is dissolved, and strain.

Mucila'go Sas'sa-fras* ("Mucilage of Sassafras"), or In-fu'sum Sas'sa-fras Me-dul'læ,* 1850 ("Infusion of Sassafras Pith"). Take of sassafras pith, one hundred and twenty grains; water, a pint. Macerate for three hours, and strain.

Mucila'go Trag-a-can'the. ("Mucilage of Tragacanth.") Take of tragacanth, a troyounce; boiling water, a pint. Macerate the tragacanth with the water for twenty-four hours, occasionally stirring; then rub them together, so as to render the mixture uniform, and strain forcibly through muslin.

Mucila'go Ul'mi* ("Mucilage of Elm," that is, Mucilage of Slippery Elm Bark), or In-fu'sum Ul'mi,* 1850 ("Infusion of Elm [Bark]"). Take of slippery elm bark, sliced and bruised, a troyounce; boiling water, a pint. Macerate for two hours in a covered vessel, and strain.

Mu'ein. [Muei'na; from mu'eus, "mueus," or "gum."] The peculiar animal matter of mueus.

Mu-eip'a-rous. [Mucip'arus; from mu'cus, "mucus," or "gum," and pa'rio, to "produce."] Producing or secreting mucus.

Mu-ci'tis, idis.* Inflammation of a mucous membrane. Applied to the disease named Gonorrhαa, Baptorrhαa, Blennorrhagia, etc.

Mu-eiv'o-rous. [Muciv'orus; from mu'cus, and vo'ro, to "devour."] Eating mucus. Applied to certain insects.

Mu'co-çēle.* [From mu'cus, and κήλη, a "tumor."] Literally, a tumor involving a mucous membrane or tissue. Applied to an enlargement of the lacrymal sac, occasioning fistula lacrymalis.

Mu'coid. [Mucoi'des; from mu'cus, "mucus," and eldos, a "form."] Resem-

bling mucus.

Mu'co-Pu'ru-lent, Mu-co'so-Pu'ru-lent. [Mu'co- or Muco'so-purulen'tus; from mu'cus, muco'sus "mucous," and pus, "matter."] Of the nature of mingled mucus and pus.

Mu'cous. [Muco'sus; from mu'cus, "mucus," or "gum."] Belonging to, or

resembling, mucus.

Muco'si.] The follieles or minute glands belonging to the mucous membranes. Their office is to secrete mucus.

Mucous Membranes. See Mem-Branes.

Mucous Tumor. See Myxoma.

Mu-cro-na'ta Car-ti-la'go.*

("Pointed Cartilage.") The ensiform cartilage of the sternum.

Mu'cro-nate, or Mu'cro-nat-ed. [Mucrona'tus; from mu'cro, a "short, sharp point."] Having a sharp point.

Mu-cro-nif'er-us. [From mu'cro, a "sharp point," and fe'ro, to "carry."] Bearing straight, stiff points: mucro-nif'erous.

Mu-ero-ni-fo'li-us.* [From mu'cro, a "sharp point," and fo'lium, a "leaf."] Having mucronated leaves.

Mu-cro-ni-for'mis.* [From mu'cro, a "sharp point."] Having the form of a

point: mucron'iform.

Mu-cron'u-late. [Mucronula'-tus; from mucron'ula, diminutive of mu'cro, a "point."] Having a minute, abrupt point.

Mu-cu'na.* Cowhage. A Linnæan genus of the class Diadelphia, natural order Leguminosæ. The Pharmacopæial name for the hairs from the pod of Mucuna pruriens.

Mucu'na Pru'ri-ens. ("Itching Mucuna.") The plant which yields cowhage, or cowitch, formerly called the

Dolichos prurieus.

Mu'eus.* [Gr. μόξα; Fr. Muqueux animal, mü'kuh' å'nè'mål'.] Animal mucus, one of the primary fluids of the animal body. (See Phlegm.) Also, gum, or vegetable mucus.

Mudar, muh-dar', or Ma-dar'. A name of the Calot'ropis Gigante'a (otherwise called Calot'ropis Mada'rii), the bark, root, and juice of which are used in India as a remedy for elephanti'asis.

Mud'a-rin, Mud'a-rine, or Mad'arin. The active principle of the mudar. It is remarkable for its property of coagulating by heat, and becoming again fluid on exposure to cold.

Mul'ber-ry. The fruit of the Morus

nigra.

Mul'berry Cal'eu-lus. A species of urinary calculus, consisting of oxalate of lime, and named from its rough and tuberculated surface, resembling that of a mulberry.

Mul'berry-Tree. The common name for different trees of the genus Mo'rus, but applied especially to the Mo'rus ni'gra.

Mu-lo-med'i-cus.* [From mu'lus, a "mule," and med'icus, a "physician."]
A veterinary surgeon, or horse-doctor.

Mul-tan'gu-lar. [Multangula'ris; from mul'tus, "many," and an'gulus, a "corner."] Having many angles,
or corners.

Mul-tan-gu-la'tus.* [From mul'tus, "many," and an'gulus, a "corner."] Many-cornered; having many corners, or angles, as the shell of the Telli'na multangula'ta.

Mul-ti-ax-if'er-us.* [From mul'tus, "many," ax'is, and fe'ro, to "bear."] Applied to an inflorescence when it presents more than three axes of vegetation.

Mul-ti-bul-bo'sus.* [From mul'tus, "many," and bul'bus, a "bulb."] Having numerous bulbs.

Mul-ti-cap'su-lar. [Multicapsu-la'ris; from mul'tus, "many," and cap'sula, a "capsule."] Having many capsules.

Mul-ti-cau'dus.* [From mul'tus, "many," and cau'da, a "tail."] Having many tails, or many prolongations in the form of tails.

Mul-ti-cau'lis.* [From mul'tus, "many," and cau'lis, a "stem."] Having numerous stems: multicau'line.

Mul-ti-coc'cus.* [From mul'tus, "many," and coc'cus, a "berry," or "capsule."] Having many berries, or many seeds.

Mul-ti-em-bry-o-na'tus.* [From mul'tus, "many," and em'bryo.] Applied to seeds which contain more than one embryo.

Mul-tif'er-ous. [Multif'erus; from mul'tus, "many," and fe'ro, to "bear."] Bearing flowers and fruits many times in the course of a year.

Multified, or Multif'i-dous. [Multif'idus; from multus, "many," and fin'do, to "cleave," or "divide."] Many-cleft; having many divisions. Applied to a muscle of the spine which has numerous attachments; also, to leaves.

Mul-tif'i-dus Spi'næ.* ("Many-

Cleft [Muscle] of the Spine.") See TRANSVERSALIS DORSI.

Mul-ti-flo'rous. [Multiflo'rus; from mul'tus, "many," and flos, a "flower."] Having numerous flowers.

Mul-tif'o-rus.* [From mul'tus, "many," and fo'ro, to "pierce" (from fo'ris, a "door," or "opening").] Pierced by numerous holes.

Mul-ti-gem'mi-us.* [From mul'tus, "many," and gem'ma, a "bud."] Applied to a tubercle containing many buds, as those of the potato.

Mul-tij'u-gate. [Multijuga'tus; from mul'tus, "many," and ju'gum, a "yoke."] Having many pairs, as a pinnate leaf with ten or more leaflets.

Mul-til'o-bate. [Multiloba'tus; from mul'tus, "many," and lo'bus, a "lobe."] Divided into many lobes.

Mul-ti-loc'u-lar. [Multilocula'-ris; from mul'tus, "many," and loc'ulus, a "cell."] Having many cells.

Mul-ti-ner-va'tus.* [From mul'tus, "many," and ner'vus, a "nerve."] Applied to leaves having many nerves: multiner'vate.

Mul-ti-o-vu-la'tus.* [From mul'tus, "many," and o'vulum, a "little egg."] Containing many ovules.

Mul-tip'a-rous. [Multip'arus; from mul'tus, "many," and pa'rio, to "bring forth young."] Applied to animals bringing forth several young ones at a birth.

Mul'tip-ar-tite, or mul-te-par'tit. [Multiparti'tus; from mul'tus, "many," and parti'tus, "divided."] Divided into many parts.

Mul'ti-pes, p'edis.* [From mul'tus, "many," and pes, a "foot."] Mul'tiped, or mul'tipede. Having many feet. Applied to the Oniscus asellus. See MILLIPED.

Mul-ti-pet-a-la'tus.* [From mul'-tus, "many," and pet'alon, a "petal."]
Multipet'alous. Having many petals.

Mul'ti-ple. [Mul'tiplex, p'licis; from mul'tus, "many," and pli'co, to "plait."] Multiple fruits are those which result from the aggregation of several flowers (or ovaries) into one mass, as the pine-apple.

Mul-tip'li-cate. [Multiplica'tas; from the same.] Applied to flowers which become double by the transformation of parts of the floral whorls into petals.

Multiv'o-rous. [Multiv'orus; from mul'tus, "many," and vo'ro, to "devour."] Devouring much; voracious.

Mumisatio (mu-me-sa'she-o), o'nis.*
[From mu'mia, a "mummy."] The preservation of a dead body; also called Balsamatio. See Embalming.

Mummification. See Embalming.
Mum'my. [Mu'mia.] A body which
has undergone the process of embalming.
Mumps. The common name for

PAROTITIS, which see.

Mun'dic. A name for iron pyrites.

Mun'go. The root of the Ophiorrhiza mungos, supposed to be a specific
for the bite of the cobra de capello and
the rattlesnake.

Muqueux Animal. The French term for Mucus, which see.

Mu'rex. A genus of shell-fish noted for yielding a purple dye, the celebrated Tyrian purple of the ancients.

Mu-rex'an. A name given by Liebig

to the purpuric acid of Prout.

Mu-rex'i-a.* A term applied by Liebig to what Prout named the purpurate of ammonia.

Mu'ri-āte. [Mu'rias, a'tis.] Applied to the chlorides and hydrochlorates, when muriatic acid was ranged among the oxacids.

Mu'riate of Am-mo'ni-a [Am-mo'niæ Mu'rias], formerly called Sal-Am-mo'ni-ac. A white, fibrous salt, with a pungent saline taste, but no smell. It was formerly imported from Ammonia, Egypt, whence its name. Muriate of ammonia has a place in the United States and British Pharmacopæias. It is employed principally as a discutient.

Mu'rĭ-āt-ed. [Muria'tus.] Combined with chlorine.

Mu-ri-at'ie. [Muriat'ieus; from mu'ria, "brine."] Belonging to, or derived from, sea-salt.

Muriat'ie Aç'id. [Aç'idum Muriat'icum.] The common name of an acid prepared from common salt by the action of sulphuric acid. Now frequently called hydrochloric acid. Muriatic acid is a tonic, refrigerant, and antiseptic, and is often administered with advantage in low fevers. See Hydrochloric.

Mu-ri-at-if'er-us. [From mu'ria, "brine," and fe'ro, to "bear."] Applied to bodies containing chlorine, or a compound of chlorine.

Mu'ri-eate. [Murica'tus; from mu'rica, a "sharp point"?] Rough, with short and hard points.

Mu-ri-cu-la'tus. [Dimin.tive of mu'rica, a "sharp point."] Furnished with small points: muric'ulate.

MUR MUS

Mu'ri-dæ.* [From mus, mu'ris, a "mouse."] A name applied to a family of the Mammifera Rodentia, having the mouse (Mus) for their type.

Murmur. See RESPIRATORY MUR-

MUR.

Musacee,* mu-za'she-ē, or Mu'sæ.* An important natural order of endogenous plants, mostly tropical. It includes the Mu'sa sapien'tum (the plantain), the fruit of which is perhaps the most valuable article of food used in the tropics. The Mu'sa tex'tilis affords a fibre from which fine muslin is made in India.

Mus'ca, plural Mus'cae. A genus of the Dip'tera Atherice'ra, including the

common house-fly.

Mus'ca His-pan-i-o'la. The blis-

tering fly. See CANTHARIS.

Mus'çæ Vol-ĭ-tan'tēs. ("Hovering Flies;" Fr. Mouches volantes, moosh' vo'lont'.) An affection of the eyes, in which mote-like objects, or those resembling gnats or small insects, are seen to hover before the sight. See Metamorphopsia.

Mus'çi[®] [the plural of mus'cus, "moss"], or Bryaceæ,[®] bri-a'she-ē. Mosses. A natural order of minute, small-leaved cryptogamic plants. They usually grow in moist situation[®], and are more common in temperate climates than in the tropics.

Mus-çic'o-lus.* [From mus'cus, "moss," and co'lo, to "inhabit."] Inhabiting the mosses. Applied to certain

minute fungi.

Mus-cig'e-nus.* [From mus'cus, "moss," and ge'no, an antique form of gig'no, to "produce."] Produced among mosses. Applied to a species of fungus.

Muscle. See Musculus.

Muscles, Diseases affecting the. See Cineticus.

Mus'coid. [Muscoi'des; from mus'-eus, "moss," and aldos, a "form."] Resembling moss.

Mus-co-log'i-cal. [Muscolog'icus.]

Belonging to muscology.

Mus-col'e-ġy. [Muscolo'gia; from mus'cus, "moss," and λόγος, a "discourse."] That branch of Botany which treats of mosses.

Mus-coph'i-lus.* [From mus'cus, "moss," and φιλίω, to "love."] Living or growing among mosses.

Musculaire. See Muscular.

Mus'culus, a "muscle."] (Fr. Musculaire, müs'kü'lên'.) Relating to a muscle, or abounding in muscle.

Mus'cular Fi'bre. [Fibril'la Muscula'ris.] The fibres composing the body of a muscle, disposed in distinct fasciculi, or bundles, divisible into smaller, and these into less. There are two wellmarked varieties: the striped muscular fibre occurs in the voluntary muscles, and is named from its conspicuous crossmarkings; the unstriped muscular fibre is found in the alimentary canal, the uterus, and the bladder, and is destitute of such cross-markings.

Mus'cular Mo'tion. [Mo'tio Muscula'ris.] The motion caused by the contraction of the muscles. Muscular motions are of three kinds, voluntary, involuntary, and mixed, according to the character of the muscles by which

they are performed.

Muscular Texture or Tissue. See Muscular Fibre.

Mus'cu-li,* gen. Mus-cu-lo'rum, the plural of Musculus, which see.

Mus'culi Pec-ti-na'ti.* ("Pectinated Muscles.") [From pec'ten, a "comb."] The name of the muscular fasciculi found within the auricles of the heart, supposed to resemble the teeth of a comb.

Mus'cu-lo-Cu-ta'ne-ous. [Mus'cu-lo-Cuta'neus; from mus'culus, "mus-cle," and cu'tis, the "skin."] Belonging to, or connected with, the skin and adjacent muscles. Applied to several nerves in different parts of the body.

Mus'cu-lous. [Musculo'sus; from mus'culus, a "muscle."] Muscular.

Mus'cu-lus,* plural Mus'cu-li. [Diminutive of mus, a "mouse;" from its resemblance to a flayed mouse.] Muscle, the organ (or means) of motion in animals. A muscle may be defined as a distinct portion of flesh, susceptible of contraction and relaxation, by which motion and action, voluntary, involuntary, and mixed, are produced.

Mus'culus Cu-ta'ne-us. ("Cutaneous Muscle.") The Platysma Myodes,

which see.

Mus'cus.* [From μόσχος, a "young, tender shoot."] The Latin word for "moss." See Musci.

Mus'cus Cra'ni-i Hu-ma'ni.*
("Moss of the Human Skull.") See
LICHEN SAXATILIS.

Mus'eus Is-lan'dĭ-eus. ("Iceland Moss.") The Cetra'ria Islan'dica, or Li'chen Islan'dicus.

Mu-se'um. From μοῦσα, a "muse;" because the Muses were supposed to preside over learning, art, and science.]

Originally, a place consecrated to the Muses; a study, library, etc. A collection of curious objects in nature and art, but more especially of the former. The name is said to have been first given by Ptolemy Philadelphus to that part of the royal palace at Alexandria in which was contained the famous library.

Mushroom. See AGARICUS.

Mu'si-co-Ma'ni-a.* A species of Melancholia, characterized by an extreme fondness for music.

Musk. See Moschus.

Mu'so-Ma'nĭ-a. Applied to the variety of tarantismus in which the patients are music-mad. See Musico-Mania.

Mus'sel, Ed'i-ble. The MYTILUS EDULIS, which see.

Mus-sĭ-tā'tion. [Mussita'tio, o'nis; from mus'sito, mussita'tum, to "mutter."] Muttering; a morbid symptom consisting in the movement of the lips of the sick without the production of articulate sounds.

Must. [Mus'tum.] Juice of the grape newly expressed; by fermentation it becomes wine.

Mus'tard. [Lat. Sina'pis; Fr. Moutarde, moo'tand'.] The seeds of Sinapis alba and S. nigra reduced to flour, and deprived of their fixed oil by expression.

Mu'ta-çism. [Mutacis'mus; from mu'tus, "mute," "dumb."] Inability to enunciate properly certain mute letters, especially the labial consonants b, p, and m; leading to their frequent repetition, or the substitution of other letters for them.

Mu-ti-la'tion. [Mutila'tio, o'nis; from mu'tilo, mutila'tum, to "maim," to "mangle."] The condition which results from the loss or excision of a member, organ, or part.

Mutisme. See MUTITAS.

Mu'ti-tas, a'tis. From mu'tus, "dumb." (Fr. Mutisme, mü'tezm'.) Dumbness; inability to articulate. A genus of the order Dyscinesia, class Locales, of Cullen's Nosology.

("Atonic Mu'titas A-ton'i-ca." Dumbness.") Dumbness arising from an affection of the nerves of the tongue.

Mu'titas Or-gan'i-ca. ("Organic Dumbness.") Dumbness resulting from removal or injury of the tongue.

Mu'titas Sur-do'rum. ("Dumbness of the Deaf.") Dumbness arising from having been born deaf, or having become so in infancy.

My-al'gi-a. [From µos, a "muscle," and aλyos, "pain."] Pain in the muscles. My-al'gic. [Myal'gicus.] Belong.

ing to myalgia.

My-as-the-ni'a. [From pic, a"musele," and ἀσθένεια, "debility."] Muscular debility.

My-as-then'ic. [Myasthen'icus.]

Belonging to myasthenia.

My-ce'li-um. From μύκος, a "fungus."] The filamentous expansion from which the fructification of a fungus is developed.

My-cet-o-gen'e-sis. From μύκης. μύκητος, "mushroom," and γένεσις, "generation."] The origin, or first development, of mushrooms.

My-cet-o-i'des.* From μύκης, a "mushroom," and eldo, a "form."] Re-

sembling a mushroom.

Mycetolo'gia; Mỹ-ce-tol o-gỳ. from μύκης, a "mushroom," and λόγος, a "discourse."] A treatise on mushrooms; the science of mushrooms.

My-co-der'ma, atis. From μῦκος, "mucus," and depua, the "skin."] The

mucous membrane: my'coderm.

Myc-o-der'mis, idis. From μύκης, a "mushroom," and depa, the "skin."] A genus of fungous growths, forming the crusts of favus.

My-co-der-mi'tis, idis." From μὖκος, "mueus," and ἐέρμα, the "skin."] Inflammation of a mucous membrane.

My - co - der - mo - spha 'ce - lus.* [From μοκος, "mucus," δέρμα, the "skin," and spha'celus.] Sphacelus, or gangrene of a mucous membrane.

My-co-di-ar-rhœ'a. From μῦκος, "mucus," and diájpora, a "flow from the bowels." Mucous or pituitous diarrhœa.

My-co-dys-en-te'ri-a.* μόκος, "mucus," and δωτυτερία, "dysentery."] Mucous or pituitous dysentery.

My-co-dysp-nœ'a.* [From μῦκος, "mucus," and ἀνοπνοια, "difficulty of breathing."] Mucous or pituitous dysp-

My-co-gas-tri'tis, idis. [From μοκος, "mucus," and gastri'tis, "inflammation of the stomach."] Mucous gastritis.

My-co-i'des. From μύκης, a "fungus."] Resembling a fungus; fungoid. See Spongoides.

My-col'o-gy. [Mycolo'gia; from μύκης, a "mushroom," and λόγος, a "discourse."] A treatise on mushrooms; or the science of the fungi.

My-coph-thal'mi-a.* [From μύκης, a "mushroom," and ὁφθαλμός, the "eye."] Fungous inflammation of the eye.

My-co'sis.* [From μὖκος, "mucus."]
A mucous polypus.

My-co'sis. [From μόκης, a "fun-

gus."] A fungous fleshy tumor.

My-dri'a-sis.* [From μόδος, "moisture"?] A preternatural dilatation of the pupil; or, according to some writers, weakness of sight resulting from an excess of watery humors.

My-e-lal'gi-a. From μυτλός, "marrow," and ἄλγος, "pain."] Pain in the

spinal marrow.

My-e-lal'gi-cus. Belonging to

myelalgia: myelal'gic.

My-e-lan-a-lo'sis.* [From μυκλός, "marrow," and ἀνάλωσις, "wasting."] Tabes dorsalis, or wasting of the spinal marrow.

My'el-ap-o-plex' [From μυτλός, "marrow," and ἀποπληξία, "stupor," "apoplexy."] Apoplexy of the spinal marrow; hæmorrhage or discharge of blood into the spinal marrow.

My-e-la'ri-us.* [From μυτλός, "marrow."] Having a spinal marrow. A term applied to vertebrated animals.

My'e-la-tro'phi-a. [From μπελός, "marrow," and ἀτροφία, "wasting."] Tabes dorsalis, or wasting of the spinal marrow. See Myelanalosis.

My-e-la-troph'i-cus.* Belonging

to myclatrophia.

My-e-laux'e. [From μ τλός, "marrow," and αυξη, "increase."] Morbid increase of the spinal marrow.

increase of the spinal marrow.

My'e-len-ceph'ε-lus.* [From μπελός, "marrow," also "brain," and ἐγκέψαλος, "within the head."] Having a brain; belonging to the brain.

My-e-let-e-ro'sis. [From μ'ελός, "marrow," and ἐτέρωσις, "alteration."] Morbid alteration of the spinal marrow.

My'e-line. [From μυελός, "marrow."] Applied by Virchow to the medullary matter filling the space between the axis-cylinder and sheath of the nerve-fibres.

My-e-li'tis. [From μυελός, "marrow."]
Inflammation of the spinal marrow.

My'e-lo-di-as'ta-sis.* [From μυελός, "marrow," and διάστασις, a "separation."] Disintegration of the spinal marrow.

My'e-loid. [Myeloi'des; from μυελός, "marrow," or "brain," and είδος, a "form."] Resembling marrow.

My-e-lo'ma, atis.* [From μυελός, "marrow."] Medullary tumor; a tumor containing a brain-like substance.

Myelomalacia* (-la'she-a). [From μπλός, "marrow," and μαλακία, "softness."] Softening of the spinal marrow.

My'e-lo-men-in-gi'tis, idis.*

[From μυελός, "marrow," and μῆνιχζ, a "membrane."] Inflammation of the theca, or membrane investing the spinal marrow.

My'e-lo-me'ninx.* [From the same.] The theca, or tough hard membrane enclosing the spinal marrow.

My-e-lom'y-ca,* or My-e-lom'y-ces, e'tis.* [From μιελός, "marrow," and μόκης, a "fungus."] The same as Myeloma, which see.

My'e-lon. [From μτελός, "marrow."]
A term used by Owen for the Medul'la

spina'lis.

My-el'o-nal. [Myelona'lis.] Be-

long to the myelon.

My'e-lo-neū'ra.* [From μυελός, "marrow," and νεύρον, a "nerve."] The name given by Rudolphi to a group of articulated animals, because their nervous (or ganglionic) system consists of a cord analogous to the spinal marrow of higher animals.

My-e-loph'thi-sis.* [From μυελός, "marrow," and φθίσις, a "wasting."] The same as Myelanalosis, which see.

My-e-lo'sis. The formation or

growth of myeloma.

My'e-lo-spon'gus.* [From μελός, "marrow," and σπόγγος, a "sponge," or "fungus."] Medullary fungus. The same as ΜΥΕΙΟΜΑ, which see.

My-e-ner-ġi'a.* [From μος, a "muscle," and ἐνέργεια, "energy."] Mus-

cular energy.

My-e-ner'gi-cus." Belonging to

myenergia.

My-en'ta-sis.* [From μνς, a "musele," and ἔντασις, a "stretching."] A stretching or extending of the muscles.

My-i'tis, idis.[®] [From μης, a "musele."] A term for inflammation of a

muscle.

Mỹl'e-don, on'tis.* [From μύλη, a "mill," or "molar tooth," and ό/ούς, a "tooth."] An extinct gigantic animal of the sloth tribe, some remains of which, including molar teeth, have been found.

Myl'o-dus, don'tis. [From the

same.] A molar tooth.

Myl-o-glos'sus.* [From μίλη, a "mill," or "molar tooth," and γλ σσα, the "tongue."] Applied to some muscular fibres, arising from the lower jaw near the molar teeth, and inserted into the base of the tongue and walls of the pharynx. It is considered to be a portion of the Constrictor pharyngis superior.

My'lo-Hy-o-i'de-us.* [From μυλη, a "mill," and, hence, the molar teeth, and Os hyoi'des, the "hyoid bone."] A

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triangular muscle, arising from the inside | of the lower jaw, between the molar teeth and the chin, and inserted into the Os hyoides. It raises the Os hyoides, or depresses the jaw.

My'lo-Phar-yn-ge'us.* One of the muscles of the pharynx, called also the

constrictor superior.

My-o-car-di'tis. From μυς, μυός, a "muscle," and rapola, the "heart."] Inflammation of the muscles of the heart.

My-o-ceph-a-li'tis, idis.* μῆς, μπός, a "muscle," and κεφαλή, the "head."] Inflammation of the muscles of the head.

My-o-çœ-lĭ-ăl'ġĭ-a.* [From µns, μ^{γό}ς, a "muscle," κοιλία, the "belly," and αλγος, "pain."] Pain in the muscles of the abdomen.

My-o-cœ-lĭ-i'tis, idis. From μος, μνός, a "muscle," and κοιλία, "belly."] Inflammation of the abdominal muscles.

My-o'des. Gr. μυκέδης; from μυς, μυός, a "muscle."] Like muscle; of the nature of muscle. See PLATYSMA MYODES.

My-o-des-op'sĭ-a.* [From pria, a "fly," είδο;, a "form," and οψις, "sight."] The same as METAMOR-PHOPSIA.

My-o-dy-na'mi-a. [From μος, a "muscle," and δύναμις, "power."] Muscular strength or power: myodyn'amy.

My-o-dy-nam-i-om'e-ter. Myoμυς, а dynamiom'etrum; from " muscle," δύναμις, " power," and μέτρον, a "measure."] An instrument for ascertaining the amount of muscular power.

My-o-dyn'i-a.* [From μος, a "muscle," and obon, "pain."] Pain in a

muscle.

My-o-gas'ter. From μος, a "muscle," and γαστήρ, the "belly."] belly or thick portion of a muscle.

My-o-gas'trie. [Myogas'tricus.] Belonging to the belly of a muscle.

My-o-graph'ic. [Myograph'icus.]

Belonging to myography.

My-og'ra-phy. [Myogra'phia; from μος, a "muscle," and γράφω, to "write."] A description of the muscles.

My-o-i'dēś. From μος, a "muscle," and ɛldos, a "form."] Resembling

muscle, or flesh: my'oid.

My-o-lem'ma, atis.* [From μος, a "muscle," and λέμμα, a "covering."] The delicate membranous envelopment of each fibril of fleshy or muscular fibre. See SARCOLEMMA.

My'o-line. [Myoli'na; from μης, a "muscle."] A name for the elemen-348

tary substance or tissue composing the muscles.

My-o-log'ic. [Myolog'icus.] Belonging to myology.

My-ol'o-gy. [Myolo'gia; from μθς, a "muscle," and λόγος, a "discourse.' A treatise on the muscles, their nature, structure, and functions. That branch of Anatomy which treats of the muscles.

Myomalacia,* mi-o-ma-la'she-a. [From μθς, a "muscle," and μαλακία, "softness."] Softening of the muscles

or flesh.

My-on'o-sos, or My-on'o-sus. From μυς, a "muscle," and νόσος, "disease."] Disease of a muscle. See My-OPATHIA.

My-o-păl'mus.* From µvis, a "muscle," and παλμός, a "rapid motion." A nervous movement or twitching of the muscles or tendons; subsul'tus ten'di-

My-o-pa-thi'a.* [From µvis, a "musele," and πάθος, "affection," or "disease."] Severe muscular pains in the neighborhood of the womb, and interfering with its action.

My-o-path'i-cus.* Belonging to

myopathia.

My-op'ie. [Myop'ieus.] Belong-

ing to myopy.

My-o-pol-y-plas-i-as'mus,* My-o-po-lyp'la-sis.* [From μος, a "muscle," πολός, "many," and πλάσις, a "formation," or "moulding." A modelling of the numerous muscles, represented lying over each other.

Myoporaceæ,* mi-o-po-ra'she-ē. [From Myop'orum, one of the genera.] A natural order of exogenous plants, found in Australia, and other tropical It includes the Avicennia regions. (White Mangrove) of Brazil, which is

used for tanning.

My'o-py. [Myo'pia; from μόω, to "contract," to "close," and wy, the "eye;" because near-sighted people partially close the eyes when looking at distant objects.] Near-sightedness.

My-or-rheū'ma, atis.* [From μὖς, a "muscle," and ῥεῦμα, a "flow," or "rheum."] The lancinating pains of rheumatism. See RHEUMATISM.

My-or-rhex'is.* From µvs, a "muscle," and phys, a "rupture." Laceration of one or more muscles.

From My-o-scen-o-gra'phi-a.* μος, a "muscle," and σκηνογραφια, the "art of scene-painting."] A pictorial representation of the muscles: myoscenog'raphy.

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My-o'sis.* [From $\mu \tilde{\nu} \omega$, to "contract."] Contraction, or too small perforation, of the pupil of the eye.

My-o-si'tis, idis.* [From μθς, a "muscle."] Inflammation of a muscle.

My-o-spas'mus.* [From μῦς, a "muscle," and σπασμός, a "convulsion."] Spasm or cramp of a muscle.

My-os'ti-cus.* [From μος, "muscle," and ἀστίου, "bone."] Belonging to bone and muscle. Applied to certain diseases.

Mȳ-o-te-not'o-mȳ. [Myotenoto'-mia; from μο̄ς, a "muscle," τένων, a "tendon," and τέμνω, to "cut."] The division or section of tendons.

My-ot'o-my. [Myoto'mia; from μψς, a "muscle," and τέμνω, to "cut."]

Dissection of the muscles.

Mỹr-i-a-can'thus.* [From μυρίος, "numberless," and ἄκανθα, a "spine."] Having numerous spines or prickles. Applied to certain plants.

Myr-i-an'thus.* [From μυρίος, "numberless," and ἄνθος, a "flower."]

Having numerous flowers.

Mỹr-i-ap'o-da, or Mỹr'i-a-pods. [From μ ρίος, "numberless," and πούς, a "foot."] The name of a class of Articulata.

Mỹr-ĭ-ap'o-dus.* [From the same.] Having an indeterminate number of

feet; centipede: myriapodous.

Mỹ-ri'ca Ce-rif'e-ra. The Wax Myrtle, or Bay-berry plant, the berries of which yield a substance very similar to the Cera flava of the Pharmacopæias.

Myricaceæ,* mĭr-e-ka'she-ē. A natural order of exogenous plants, found in India, the temperate parts of North America, and the tropics of South America. They are aromatic trees or shrubs, including the Myri'ca cerif'era, from which wax is obtained, and Compto'nia, which is astringent and tonic.

Myr'i-o-gramme. [From μόριοι, "ten thousand," and gramme.] A French weight, equal to 22 pounds, 1 ounce, and 2 drachms avoirdupois.

Myriolitre, mĭr'e-o-lètr'. [From μύριοι, "ten thousand," and li'tre.] A French measure, equal to 2200 gallons, 7 pints, 13 fluidounces, 4 fluidrachms,

and 48 minims imperial.

Myriometre, mĭr'e-o-me't'r. (French pronunciation mè'rè'o'mêtr'.) [From μύριοι, "ten thousand," and mètre.] A French measure of length, equal to 6 miles, 1 furlong, 156 yards, and 6 inches.

Mỹr-ĭ-o-phỹl'lous. [Myriophyl'lus; from μόριοι, "ten thousand," "num-

berless," and φύλλον, a "leaf."] Literally, "having ten thousand leaves." Having an indefinitely great number of leaves.

Mỹ-ris'tǐ-ca.* [From μυρίζω, to "anoint with ointment."] A Linnæan genus of the class Diæcia, natural order Myristicaceæ. Also, the Pharmacopæial name || of the kernel of the fruit of the Myris'tica moscha'ta, or Nutmeg, otherwise called Myris'tica officina'lis, or Myris'tica fra'grans.

Myris'tica Ar-o-mat'i-ca.* One of the names for the nutmeg-tree.

Myris'tica Mos-cha'ta.* The systematic name of the tree which produces the nutmeg and mace.

Myristicaceæ,* me-ris-te-ka'she-ē. A natural order of exogenous tropical trees, most abundant in the East Indies. It includes the *Myris'tica moscha'ta*, which produces two important spices, the nutmeg and mace. The nutmeg is the kernel, or seed, and mace is the aril which envelopes the seed.

Mỹ-ris'tǐ-çæ Mos-cha'tæ Nu'cle-i.[®] ("Kernels of the Myristica moschata.") The Pharmacopœial name

(Dub. Ph.) for the nutmeg.

Myristiceus,* mĭr-is-tish'e-ŭs. [From Myris'tica, the "nutmeg-tree."] Resembling the genus Myristica.

My-ris'ti-cin. [Myristici'na.] A name given to stereoptene, which is deposited by the oil of the Caryophyllus aromaticus.

Mỹ-rob'a-lan, My-ro-bal'a-nus.* [From μόμον, "cintment," and βάλανος, an "acorn," or any similar fruit.] A dried Indian fruit of the plum kind, of different species of Terminalia. The myrobalans are said to have laxative as well as astringent properties.

Mỹ-roph'o-rum.* [From μύρον, an "ointment," and φέρω, to "carry."] An "Ointment-Bearer." An instrument for applying ointment through the narrow

internal openings.

Mỹr-o-sper'mum.* [From μόρον, an "ointment," and σπέρμα, a "seed."] A genus of the Linnæan class Diandria, natural order Leguminosæ.

Myrosper'mum Per-u-if'er-um.

yields Balsamum Peruvianum.

Myrosper'mum Tol-u-ta'num.*
The tree which (according to the Lond., Ed., and U.S. Ph.) affords Balsamum Tolutanum.

Mỹ-rox'ỹ-lon.* [From μύρον, an "ointment," and ξύλον, "wood."] Α

Linnman genus of the class Diandria, natural order Leguminosm.

Myrox'ylon Per-u-if'er-um.*

Another name for the Myrospermum Per-uiferum.

Myrrh. See MYRRHA.

Myrrh, False. See BDELLIUM.

Mỹr'rha, gen. Mỹr'rhæ. Myrrh. The Pharmacopæial name of the gumresin from the Balsamoden'dron Myr'rha.

Myrsinaceæ,* mir-se-na'she-ë. [From Myrsi'ne, one of the genera.] A natural order of exogenous trees and

shrubs, nearly all tropical.

Myrtacee, * mir-ta'she-ē, or Myr'ti.* An important natural order of exogenous plants (trees or shrubs), natives of hot countries, within and without the tropics. It includes the Myr'tus (Myrtle), the Clove-tree (Caryophyl'lus), and Pomegranate (Pu'nica), which is tonic, astringent, and anthelmintic. A fragrant aromatic or pungent volatile oil abounds in this order.

Myr-tā'ceous. [Myrta'ceus.] Re-

sembling the myrtle.

Myr'ti, the plural of Myr'tus, forming the Jussieuan name of a natural order of plants. See Myrtace E.

Myr'ti-form. [Myrtifor'mis; from myr'tum, a "myrtle-berry."] Like the myrtle leaf (or berry?). See CARUNCULE MYRTIFORMES.

Myr'tle. The Myrtus communis.

Myr'tle, Dwarf. [€hamæmyr'-tus.] A name for the Ruscus aculeatus.

Myr-to-i'des.* [From μόρτος, the "myrtle."] Resembling the Myrtus.

Myr'tus,* plural Myr'ti. [Gr. μύρroς.] The myrtle-tree. A Linnæan genus of the class Icosandria, natural order Myrtaceæ.

Myr'tus Pi-men'ta.* The tree which produces Jamaica pepper, or allspice.

Mys-tā'ehi-al. [Mystachia'lis; from μύσταξ, the "upper lip," or the beard on it.] Belonging to the upper lip.

Mys'tax, a'cis.* [Gr. µworaξ.] The upper lip; also, the hair on the upper

lip, or moustache.

Mỹt-ĭ-lo-i'dēś.* [From myt'ilus, the "mussel," and είδος, a "form."] Resem-

bling the mytilus, or mussel.

Myt'i-lus E-du'lis.* ("Edible Mussel.") A shell-fish found in vast beds in the European seas. It is often poisonous: sometimes producing, in those who eat it, all the symptoms of *Urticaria*.

Myx-o-col'i-ea.* [From μόξα, "mu-eus," and col'ica, the "colic."] A mu-

cous or pituitous colie.

Mỹx-o'ma,* plural Mỹx-o'ma-ta. [From μύξα, "mucus."] Applied by Virchow to certain tumors which contain mucus in their intercellular substance.

My-y-dro-çys'tis, idis.* [From μος, a "muscle," and hydrocys'tis, a "hydatid."] A hydatid in the flesh.

N.

N. = Noc'te.* "At night."

Na-bo'thi Glan'du-læ, Nabo'thi O'vu-la, Nabo'thi Ve-sic'u-læ. ("Glands, Ovules, or Vesicles of Naboth.") Applied to small glandular bodies within the mouth of the uterus; first described by Naboth.

Nabo'thi, Men-or-rha'gĭ-a.*
("Menorrhagy of Naboth.") A serous discharge from the vagina of pregnant women, first noticed by Naboth.

Nac're-ous. [Lat. Na'creus; Fr. Nacre, "mother of pearl."] Belonging to mother of pearl.

Nā'dir. [From the Arabic.] The point in the heavens directly under our feet, and opposite to the zenith.

Næ'vus, plural Næ'vi. A natural

mark or blemish.

Næ'vus Ma-ter'nus.* ("Maternal Mark.") A mark on the skin from birth, the effect, as is said, of the mother's long-

ing for, or aversion to, particular objects, or of some accidental occurrence affecting her own person during pregnancy.

Naiadaceæ,* na-a-da'she-ë, or Nai'a-deś.* [From vaïás, vaiácos, a "waternymph."] A natural order of endogenous aquatic plants, found within and without the tropics, in salt water and fresh. It includes the Na'jas or Na'ias.

Nail. (Fr. Ongle, ongl.) An appendage consisting of a semi-transparent substance, resembling horn, attached to the dorsal extremities of the fingers and toes. The finger-nails serve not merely to protect the part which they cover, but to give greater firmness or resistance to the ends of the fingers, in their attempt to lay hold of any small object.

Nain, nano. The French term for

"dwarf." See NANUS.

Na-nis'mus. From vavos, or vávvos, a "dwarf," or "dwarfed." A term ap-

plied by Geoffroy St. Hilaire to a genus of anomalies which characterize dwarfs.

Nan-keen' Dye. A dye made by boiling annotto and carbonate of potash in water; about an ounce of each to a pint of water.

Nan-o-ceph'a-lus.* [From νᾶνος, a "dwarf," or "dwarfed," and κεφαλή, the "head."] A dwarfish or diminutive head.

Nan-o-i'des.* [From vavos, a "dwarf," and closs, a "form."] Resembling a dwarf; dwarf-like.

Na-nom'e-lus.* [From νᾶνος, a "dwarf," and μέλος, a "limb."] A monster with dwarfish limbs.

Na'nus.* [Gr. vãvos; Fr. Nain, năno.] Dwarf; stunted in stature, so as to be below the ordinary height and size of those of the same species.

Nape of the Neck. [Nu'cha.] The back part of the neck, including the projecting spinous process of the seventh cervical vertebra.

Naph'tha.* [Gr. νάφθα.] A paleyellow, but very pure, clear, inflammable liquid of the bituminous kind.

Naph'tha Vit-ri'o-li.* A name for sulphuric ether.

Naph-thal'i-din. [Naphthalidi'na; from naphthali'na.] A new base, produced by the action of reducing agents on naphthalin.

Naph'tha-lin, or Naph'tha-line. [Naphthali'na; from naph'tha.] A grayish-white substance formed in the rectification of the petroleum of coal-gas works

Nap-i-fo'li-us.* [From na'pus, a "turnip," and fo'lium, a "leaf."] Having leaves like the turnip: napifo'lious.

Nap'i-form. [From na'pus, a "turnip."] A term applied to one of the textures of cancer, the bunioid of Bayle.

Nar-cis'si,* the plural of Narcis'sus, forming the Jussieuan name of a natural order of plants. They are now included in Amarullidaces.

included in Amaryllidaces.

Nar-cis'sus.* The Linnæan name of a genus of plants, class Hexandria, natural order Amaryllidaces.

Nar-co'des.* [From νάρκη, "stupor."] Having, or causing, stupor: narcose, or narcous.

Nar-co'ma, atis.* [From the same.] Stupor, or the state of being under the influence of narcotic medicine.

Nar-com'a-tous. [From the same.]
Pertaining to narcoma.

Nar-co'sis.* [From the same.] The progress of narcoma.

Nar-co-spas'mus.* [From νάρκη, "stupor," and σπασμός, a "convulsion."] Cramp or spasm, with an appearance of stupor.

Nar-cot'ic. [Narcot'icus.] Belonging to narcosis. Applied to a medicine

that induces sleep, or stupor.

Nar'co-tin, or Nar'co-tine. [Nar-coti'na; from ναρκόω, to "stupify."] An active principle of opium; also called Derosne's Salt, from its discoverer, and Opiane. It is procured by digesting opium in sulphuric ether.

Nar'co-tism. [Narcotis'mus; from νάρκη, "stupor."] The influence produced by narcotic substances.

Na'res, gen. Na'rī-um, the plural

of NARIS, which see.

Na'ris,* plural Na'rēs. The "nostril;" a eavity of a pyramidal form in each side of the nose, or of the septum. of the nostrils.

Nar'thex, e'cis.* [Gr. νάρθηξ.] The Ferula, a tall umbelliferous plant, with a slight knotted pithy stalk. See next article.

Nar'thex As-sa-fœt'ĭ-da,* or Nar'thex Fĕr'u-la.* The plant the root of which yields assafœtida.

Nā'sal. [Nasa'lis; from na'sus, the "nose."] Belonging to the nose; uttered through the nose.

Nasal Duct. See Ductus and Na-

Na'sal Fos'sæ. [Fos'sæ Nasa'les; from fos'sa, a "ditch."] Two irregular compressed cavities extending backwards from the nose to the pharynx, and constituting the internal part of the nose.

Nas'cent State. [From nas'cens, the present participle of nas'cor, to "be born."] The state of gases at the moment of their elimination, before they have acquired their full volume or their repulsive power.

Na'sus, genitive Na'si, accusative Na'sum. (Fr. Nez, na.) The "nose," composed of the dorsum, or bridge, the alæ, or wings, the septum, or partition, the lobe, or tip, and the columna, or lower thickened portion of the septum.

Nā'tant. [Na'tans; from na'to, nata'tum, to "swim."] Floating on the surface; swimming, as leaves or flowers.

Nat-a-to'rēs.* [Plural of nata'tor, natato'ris, a "swimmer;" from the same.] "Swimmers." An order of swimming birds, including those whose toes are united by a membrane; whence the order is also termed Palmip'edes.

Na'tes. A Latin word which is

either plural or singular, but used mostly ! in the plural.] The buttocks.

Na'tes Cer'e-bri. The two anterior of the Tubercula quadrigeming.

Na'tri-um. A term formerly applied to sodium.

Na'tron, or Na'trum. A native carbonate of soda which is found in Egypt; in popular language, "soda." It is the nitre of the Bible.

Na'trum Vit-ri-o-la'tum.* ("Vitriolated Soda.") A name of Glauber's

Nat'u-ral. [Natura'lis; from natu'ra, "nature."] Belonging to nature; produced according to the ordinary laws of nature.

Nat'ural His'to-ry. [Histo'ria Natura'lis.] Literally, the "history or The science description of nature." which treats of the natural products of the earth, whether animals, vegetables, or minerals. See Physics.

Nat'ural Or'ders. Groups of genera which resemble each other in the most essential features and intrinsic qualities; or groups of genera which are supposed to bear a greater resemblance to each other than to any thing else.

Nat'ural Phi-los'o-phy. Philoso'phia Natura'lis.] The science which treats of the properties of natural bodies, and their actions on each other, or which treats of the phenomena and laws of the material world: physics. See Physics.

Nat-u-ra'li-a.* [Plural neuter of natura'lis, "natural."] The parts of generation; the privities.

Naturals. See RES NATURALES. Natus Mortuus. See Stillborn. Nauclea Gambir. See Gambir.

Nausea, nau'she-a. [From vais, a "ship."] Originally, "sea-sickness." Any sickness at the stomach, similar to sea-sickness.

Nau'sea Ma-ri'na. From ma're, the "sea." The Latin for SEA-SICKNESS.

Nau'seous. Nauseo'sus; nau'sea.] Producing nausea; disgusting.

Nau'ti-cal. [Nau'tieus; from vaus, a "ship." Belonging to a ship. Apblied to sea-sickness, termed Morbus nauticus.

Nau'ti-ens Mus'en-lus. ("Nautical Muscle.") The Tibia'lis posti'cus, because chiefly exerted in climbing as sailors do.

Nan-ti-lo-i'dēs. [From nau'tilus, and eldos, a "form."] Resembling the nautilus: nautiloid.

Nau'ti-lus. Gr. ναυτίλος, a "sailor;"

from vave, a "ship."] A genus of the Testacea (of Cuvier), of which there are several species.

Navel. See Umbilicus.

Na'vel-String. The Fu'nis umbilica'lis (otherwise called Funic'ulus umbilica'lis), or umbilical cord.

Na-vie'u-lar. | Navicula'ris; from navic'ula, a "little ship or boat."] Pertaining to a boat or ship; having the shape or appearance of a boat.

Na-vic-u-la're, Os. A bone of the carpus; also one of the tarsus: named from their fancied likeness to a boat.

Navicularis. See NAVICULAR. Nav'i-form. [Navifor'mis; from na'vis, a "ship," or "boat."] Resembling a boat: navicular.

Near-Sightedness. See Myory.

Neb'u-la, plural Neb'u-læ. [From νεφ.λη, a "cloud."] Literally, a "mist," a "cloud." A faintly luminous appearance, resembling a cloud, in the starry firmament. Many of these nebulæ have been resolved into stars by the power of the telescope. Also, a small cloud-like spot on the cornea.

Neb-u-lif'er-ous. [Nebulif'erus; from neb'ula, and fe'ro, to "bear."]

Having nebulous spots.

Neb'u-lous, or Neb'u-lose. Neb-"cloudy." Pertaining to a nebula, or resembling a nebula.

Neck. [Lat. Col'lum, and Cer'vix; Gr. τράχηλος, and ἀσχήν; Fr. Con, koo.] In Anatomy, the part between the head and thorax. Also, the point between the root and stem of plants.

Nec-ro-bi-o'sis.* [From νεκρός, "dead," and βίος, "life."] Applied by Virchow to "the spontaneous wearing out of living parts.'

Nec-ro-co-mi'um.* From νεκρός, a "dead body," and κομέω, to "take care of."] A dead-house. See Morgue.

Nec-ro-do-ehi'um. From vexpos, a "dead body," and ἀσχή, a "reception."] The same as NECROCOMIUM.

Nec-rol'o-gy. [Necrolo'gia; from νεκρός, a "dead body," and λόγος, a "discourse."] A treatise on the dead body. Also, a register of deaths, the causes of death, and particulars presented on postmortem examination.

Ne-croph'a-gous. [Necroph'agus; from νεκρός, a "dead body," and φάγω, to "eat."] Devouring dead animals, or animal substances in a state of decomposition. Applied to certain insects.

Ne-crop'sy. [Necrop'sia; from

νεκρός, a "dead body," and ὅπτομαι, to "behold."] Synonymous with Necroscopy.

Nec-ro-scop'ic, Nec-ro-scop'i-cal.
[Necroscop'icus.] Belonging to necroscopy.

Ne-cros'co-py. [Necrosco'pia; from νεκρός, a "dead body," and σκοπέω, to "examine."] The examination of a dead

Ne-cro'sis.* [From νεκρόω, to "kill."] Literally, "mortification." Death of a bone or part of a bone; analogous to the mortification of the soft parts.

Nec-ro-tom'ic. [Necrotom'icus.]

Belonging to necrotomy.

Ne-crot'o-mỹ. [Necroto'mia; from νεκρός, a "dead body," and τέμνω, to "cut."] Dissection of a dead body; otherwise termed Sectio cadaveris.

Nec-tan'dra.* Bebeeru (or Bibiru) Bark. The Pharmacopæial name || of the bark of the Nectandra Rodiei. It has been placed on the primary list of the Materia Medica of the U.S. Pharmacopæia for 1860.

Nec-tar-if'er-ous. [Nectarif'erus; from νέκταρ, the "drink of the gods," also, "honey," and fe'ro, to "bear."] Bearing nectar, or honey; secreting a

saccharine liquor.

Nec-ta-ro-the ca.* [From νέκταρ, "neetar," or "honey," and θήκη, a "covering."] Any part which enwraps the

organ for secreting honey.

Nec'ta-ry. [Necta'rium; from νέκταρ, "nectar," or "honey," and -a'rium, a terminal denoting a "repository." See Herbarium.] That part of a flower which contains, or secretes, honey; the honey-cup.

Nec-top'o-dus.* [From νηκτής, a "swimmer," and πούς, a "foot."] Having finlike tarsi. Applied to certain insects.

Ne-cu's i-a.* [From νέκυς, a "dead body:" so called on account of its malignant character.] A poisoned wound.

Neg'a-tive Pole. The pole connected with the copper (or least oxidizable) plate of the galvanic battery.

Negro Cachexia, or Cachexia Africana. See Ситнопорнаста.

Nelumbiaceæ, ne-lum-be-a'she-ē. A natural order of exogenous aquatic plants, found in stagnant or quiet waters in temperate and tropical regions. It consists, according to Lindley, of one genus, the Nelum'bium. The mythic Lotus which occurs on the monuments of India and Egypt, is supposed to have been the Nelumbium epeciosum.

Nem-a-to-ce-ra'tus.* [From νῆμα a "thread," and κίρας, a "horn."] Having filiform horns or antennæ.

Nem'a-toid. [Nematoi'des; from νῆμα, a "thread," and εἰδος, a "form."]

Resembling a thread.

Nem-a-to-neū'rus.* [From νῆμα, a "thread," and νεῦρον, a "nerve."] Having thread-like nerves.

Ne'me-ous. [Ne'meus; from νῆμα, a "thread."] Filamentose; composed of threads, as some cryptogamous plants.

Nem-o-blas'tus.* [From νημα, a "thread," and βλαστός, a "germ."] Applied to filiform embryos, as of mosses and ferns.

Ne-moc'er-us.* The same as NEMA-TOCERATUS, which see.

Nem-e-gles-sa'tus.* [From νῆμα, a "thread," and γλῶσσα, the "tongue."] Having a filiform tongue.

Nem'o-rous. [Nemoro'sus; from ne'mus, nem'oris, a "grove."] Belonging

to a wood, or grove: nem'orose.

Ne-og'a-la, ac'tis.* [From νόος, "new," and γάλα, "milk."] The Colostrum, or first milk of the mother after childbirth.

Ne-o-ga-lac'ti-cus. Belonging to

the neogala: neogalac'tic.

Ne-o-na'tus,* plural Ne-o-na'ti, genitive plural Ne-o-na-to'rum. [From νέος, "new," and na'tus, "born."] (Fr. Nouveau-né, noo'vō' nà.) A word signifying "newly-born," and occurring in such phrases as Asphyxia Neonatorum ("Asphyxia of New-born [Children"].) See Asphyxia Neophytorum.

Nepenthaceæ,* nep-en-tha'she-ē. A natural order of exogenous herbaceous plants, natives of swamps in China and India. It consists of a single genus, Nepen'the (Pitcher-Plant), in the dilated pitcher-shaped petiole of which water is

secreted.

Ne-pen'thēs.* [From νή, negative, and πένθος, "grief."] A medicine mentioned by the ancient writers as having power to banish sorrow. It is supposed by some to have been opium.

Nep'e-ta Ca-ta'ri-a. The systematic name for eatnep. See CATARIA.

Nep'eta Vul-ga'ris. The same as Nepeta Cataria. See Cataria.

Neph'e-la. * [From νεφέλη, a "cloud."]

The same as Nebula, which see.

Ne-phel'i-cus.* Belonging to the

nephelium: nephel'ic.

Ne-phe'lǐ-um.* [Diminutive of νεφέλη, a "cloud."] A spot on the cornea. Neph-e-lo'dēs.* [From νεφέλη, a

"eloud."] The same as Nebulous, Al-bu-mi-nen'sis.*
which see. Nephritis.") A name

Neph-el-o-dom'e-ter. [Nephelo-dom'etrum; from νεφέλη, a "cloud," and ὁδὸμετρον, an "instrument for measuring distances."] An instrument for ascertaining the distances of the clouds.

Neph-e-lo-i'dēs. [From νεφέλη, a "cloud," and είδος, a "form."] Resem-

bling a little cloud: neph'eloid.

Neph-e-lol'o-ġy. [Nephelolo'gia; from νεφέλη, a "cloud," and λόγος, a "discourse."] The science of the clouds.

Neph-e-lo-pho-rom'e-ter. [Neph-elophorom'etrum; from νεφέλη, a "cloud," φέρω, to "carry," and μέτρον, a "measure."] An instrument for ascertaining the direction, order, and speed of clouds.

Ne-phræm-or-rha'ġĭ-a.* [From νεφρός, the "kidney," and αἰμορβαγία, "hæmorrhage."] Hæmorrhage of the kidney.

Ne-phrăl'gĭ-a.* [From νεφρός, the "kidney," and ἄλγος, "pain."] Pain in the kidney: nephral'gy.

Ne-phral'gic. [Nephral'gicus.]

Belonging to nephralgia.

Neph-ra-nu'ri-a.* [From νεφρός, the "kidney," a, priv., and ούρον, the "urine."] Renal anuria, or non-secretion of urine.

Neph-ra-pos'ta-sis.* [From νεφρός, the "kidney," and ἀπόστασις, "suppurative inflammation."] Renal abscess, or suppurative inflammation of the kidney.

Neph-ra-to'ni-a.* [From νεφρός, the "kidney," a, priv., and τόνος, "tone."] Renal atony, or paralysis of the kidneys.

Ne-phraux'e.* [From νεφρός, the "kidney," and αύξω, to "increase."] Enlargement of the kidney.

Ne-phrel'cos,* or Ne-phrel'cus.*
[From νεφρός, the "kidney," and ελκος, an "ulcer."] An ulcer of the kidney.

Neph-rel-co'sis. The progress of

nephrelcus: renal ulceration.

Neph-rem-phrax'is.* [From νεφρός, the "kidney," and ἔμφραξις, "obstruction."] Obstruction of the vessels of the kidney.

Ne'phri-a.* [From νεφρός, the "kidney."] Proposed as a synonyme for Bright's Disease, or granulated kidney.

Neph'ri-eus.* [From νεφρός, the "kidney."] See ΝΕΡΗΚΙΤΙC.

Ne-phrit'ie. [Nephrit'ieus.] Be-

longing to the kidney.

Ne-phri'tis, idis.* [From νεφρός, the "kidney."] Inflammation of the kidneys. A genus of the order *Phlegmasiw*, class *Pyrexiw*, of Cullen's Nosology.

Nephri'tis Al-bu-mi-no'sa® or 354 Al-bu-mi-nen'sis.* ("Albuminous Nephritis.") A name for Bright's Disease of the kidney; under which term have been confounded several distinct renal diseases, all agreeing, however, in the important symptom of albuminous urine, viz.: acute and chronic desquamative nephritis, fatty and amyloid (or waxy) degeneration.

Desquamative nephritis is characterized by the shedding of the epithelium of the secreting tubes, either entire or in broken particles. Their débris blocks up the tubes, and, when washed into the urine, forms what have been termed the "tube casts." This process may be either acute or chronic. In non-desquamative nephritis (according to Johnson), the cells are not shed, but become atrophied, whilst the tubules are blocked up by a simple, albuminous deposit, which forms what he terms the small hyaline casts.

Neph'ro-çēle.* [From νεφρός, the "kidney," and κήλη, a "tumor."] Hernia of the kidney.

Neph-ro-cel'ic. [Nephrocel'-

icus.] Belonging to nephrocele.

Ne-phrol'i-thos,* or Ne-phrol'ithus.* [From νεφρός, the "kidney," and λίθος, a "stone."] An old term for a renal calculus, or stone in the kidney.

Neph-ro-py-o'sis.* [From νεφρός, the "kidney," and πόωσις, "suppuration."]

Suppuration of the kidney.

Ne-phrot'o-mỹ. [Nephroto'mia; from νεφρός, the "kidney," and τέμνω, to "cut."] The dangerous and difficult operation of cutting into the kidney to extract a calculus.

Ne'ra. A name for Toppy, which see.

Nerf. See NERVE.

Nervate. See NERVOSE.

Ner-va'tion. [From ner'vus, a "nerve."] The arrangement of nerves in leaves.

Nerve. [Lat. Ner'vus; Gr. νεδρον; Fr. Nerf, něrf.] A long, medullary cord, originating from the brain or spinal marrow, by which sensation, volition, or vital influence is conveyed to and from the sensorium. It is applied in Botany to parallel and simple veins.

Nerve-ache. See NEURALGIA.

Nerves, Pairs of. See Paria Ner-

Ner'vi, gen. Ner-vo'rum, the plural of Ner'vus. See NERVE.

Ner'vine. [Nervl'nus; from ner's vus, a "nerve."] Belonging to the nerves.

Nervorum Paria. See Paria Ner-

Ner-vo'rum, Res-o-lu'tĭ-o.*
("Loosening of the Nerves.") A name for Paralysis.

Ner-vose'. [Nervo'sus.] Abound-

ing in nerves, as some leaves.

Ner'vous. [Nervo'sus; from ner'vus, a "nerve."] Belonging to, or connected with, nerves. Applied to fevers
and affections of the nervous system, and
to medicines that act on the latter. See
Nervose.

Ner'vous Flu'id. [Flu'idum Ner'veum.] A fluid supposed to circulate through the nerves, and to be the medium by which sensation or motion is transmitted from one portion of the nervous system to another.

Nervous Matter. See NEURINE.

Ner'vousSys'tem. [Syste'ma Ner-vo'rum.] A collective term, comprehending all the nerves of the body. These may be divided into two great classes:—1. Those chiefly appropriated to perception, sensation, and voluntary motion, connected more immediately with the brain and spinal marrow. 2. Those destined to the organs of involuntary motion (such as the heart, stomach, etc.), called by Bichat the "organic nervous system." The latter belong to what is often termed the ganglionic nervous system. See Trisplanchnic Nerve.

Ner'vure. [From ner'vus, a "nerve.2]

A vein of a leaf.

Ner'vus, gen. Ner'vi. The Latin term for Nerve, which see.

Ner'vus Va'gus.* ("Wandering Nerve.") The pneumogastric nerve.

Net'ted. The same as RETICULATED. Net'ted-Veined. An awkward term, signifying having reticulated veins; that is, marked with veins like a network, as netted-veined leaves, which are characteristic of exogenous plants.

Nettle. See URTICA.

Nettle-Rash. See URTICARIA.

Neū-ra-dy-na'mi-a.* [From νεῦρον, a "nerve," a, priv., and δύναμις, "strength."] Nervous debility.

Neū-ra-dy-nam'ic. [Neuradynam'icus.] Belonging to neuradynamia.

Neū'ral. [Neura'lis; from νεῦρον, a "nerve."] Belonging to nerves.

Neū'ral Ax'is. Used by Owen for the trunk of the nervous system lodged in the extensive canal formed by the chain of the vertebræ.

Neu'ral Spine. Used by Owen for the autogenous part in the vertebra, above the neurapophysis, or parts lodg-

ing the neural axis; the homologue of the spinous process of a vertebra.

Neū-rāl'ġĭ-a.* [From νεῦρον, a "nerve," and ἄλγος, "pain."] (Fr. Névralgie, nà vrâl'zhè'.) Pain in a nerve: neural'gy.

Neū-răl'gic. [Neural'gicus.] Be-

longing to neuralgia.

Neū-ran-a-ġen-ne'ma, atis.* [From νεῦρον, a "nerve," and ἀναγεννάω, to "regenerate."] A renewed or regenerated portion of a nerve.

Neū-ran-a-gen-ne'sis.* [From the same.] Regeneration, or renewal, of nerves.

Neū-ra-naph'y-sis.* [From νεῦρον, a "nerve," and ἀναφύω, to "produce," or "grow again."] Similar to Neuran-Agennesis, which see.

Neū-ra-po-phys'i-al. [Neurapophysia'lis.] Belonging to neurapoph-

y818.

Neū-ra-poph'y-sis,* plural Neū-ra-poph'y-sēs. [From νεῦμον, a "nerve," and ἀπορύω, to "be generated from."] In Comparative Anatomy, the lateral segments forming the sides of the superior arch of the vertebra, which encloses the axis or trunk of the nervous system, and whose base is the body of the vertebra.

Neū-rar-te'rǐ-a.* [From νεῦρον, a "nerve," and ἀρτηρία, an "artery."] The intimate association of minute nerves with minute arteries, distributed over the whole body.

Neū-ras-the-ni'a.* [From νεῦρον, a "nerve," and ἀσθένεια, "debility."] Nervous debility.

Neū-ras-then'ic. [Neurasthen'icus.] Belonging to neurasthenia.

Neū-rec'to-me,* or Neū-rec-to'mi-a.* [From νεῦρον, a "nerve," and ἐκτομή, a "cutting out."] Excision of a nerve, or part of a nerve.

Neū-rec-tom'i-cus. Belonging to

neurectomy.

Neū'rǐ-a.* [Diminutive of νεῦρον, a "nerve."] Fine nervous tissue or membrane, as the retina.

Neū'ri-cus.* [From νεθρον,a "nerve."]

Belonging to a nerve: neu'ric.

Neū-rǐ-lem'ma,* or Neū-rǐ-le'ma, atis.* [From νεῦρον, a "nerve," and λέρμα, "bark of plants."] (Fr. Névrilème, nà'vκẻ'lěm' or nà'vκẻ làm'.) The membranous sheath encasing each nerve or filament of a nerve: a neu'rileme.

Neū-ri-lem-mi'tis, idis.* [From neurilem'ma.] Inflammation of the neu-

rilemma.

Neū'rin, or Neū'rĭne. [Neuri'na;

NEU NEU

from vergo, a "nerve."] (Fr. Névrine, na'vrèn'.) The matter of which nerves are composed. One of the most important substances or tissues entering into the composition of organic bodies. It exhibits two forms: the vesicular nervous matter, which is gray or cineritious in color and granular in texture, and contains nucleated nerve-vesicles; and the fibrous nervous matter, which is white and tubular, though in some parts its color is gray and its fibres solid.

Neū-rǐ-or-rhab'dǐ-um.* [From νεῦρων, a "little nerve," and ρίβουν, a "little rod."] In the plural, the rod-like bodies of the retina, the corpora virgæ-

formia retinæ.

Neū-rit'ic. [Neurit'icus.] Belong-

ing to neuritis.

Neū-ri'tis, idis.* [From νεῦρον, a "nerve."] (Fr. Névrite, nà'vκèt'.) Inflammation of a nerve.

Neuroasthenia. See Neurasthenia. Neū-ro-de-ăl'ġĭ-a.* [From neuro'-des tu'nica, a name for the "retina," and ἄλγος, "pain."] Pain, or excessive sensibility, of the retina.

Neū-ro-de-a-tro'phi-a.* [From neuro'des tu'nica, the "retina," and atro'-phia, "want of nutrition."] Atrophy of the retina.

Neū-ro'dės.* [From νεῦρον, a "nerve."] Abounding in nerves or nervous substance. Applied to the retina, or tunica neurodes.

Neū-ro-dy-nam'i-cus.* Belonging to neurodynamis: neurodynam'ic.

Neū-ro-dyn'a-mis.* [From νεῦρον, a "nerve," and ἀύναμις, "strength."]

Nervous strength, or energy.

Neū-ro-dyn'i-a. From νεῦρον, a "nerve," and ὀόδυνη, "pain."] (Fr. Névrodynie, nà vro'dè'nè'.) Pain of a nerve; an affection similar to neuralgia, but limited by some writers to chronic pain in the nerves.

Neū-ro-dyn'i-cus.* Belonging to

neurodynia: neurodyn'ic.

Neū-roġ'e-nỳ. [Neuroge'nia; from νεῦρον, a "nerve," and γένεσις, "generation."] The formation or production of nerves.

Neū'ro-Gli'a. From νεῦρον, a "nerve," and γλία, "glue," or "cement."] Nerve-cement. A term applied by Virchow to the substance or cement which binds the proper nervous elements of a nerve together, and, to a certain extent, gives to the whole its form. A remarkable peculiarity of neuro-glia is, that in it are always found, in greater or less

number, minute corpuscles (termed corpora amyla'cea), which, in their structure
and chemical properties, closely resemble
vegetable starch, invariably becoming
blue on the addition of iodine. See
LARDACEOUS DEGENERATION.

Neū-rog'ra-phy. [Neurogra'phia; from νεδρον, a "nerve," and γράφω, to "write."] A description of the nerves.

Neurohymenitis. See NEURILEM-

MITIS.

Neū-ro-hyp'no-tism. [Neurohypnotis'mus; from νεῦρον, a "nerve," and ὕπνος, "sleep."] A term for the state induced by mesmerism, intended to signify partial sleep of the nervous system.

Neuroi'des; from νεθρον, a "nerve."] Resembling a nerve, or ner-

vous substance.

Neurolemma. See Neurilemma. Neurolog'i-cal. [Neurolog'-

icus.] Belonging to neurology.

Neū-rol'o-gy. [Neurolo'gia; from νεῦρον, a "nerve," and λόγος, a "discourse."] (Fr. Névrologie, nà vro'lo'zhè'.) The consideration of the nature and functions of the nerves. That part of Anatomy which treats of the nerves.

Neū-ro'ma, atis. From νεθρον, a "nerve."] (Fr. Névrome, na'vrom'.) A knotty swelling, or tumor, in the course

of a nerve: nervous tumor.

Neuromalacia, nu-ro-ma-la'she-a. [From νεὐρον, a "nerve," and μαλακία, "softness."] Softening of the nerves.

Neurom'a-tous. [Neuromato'-sus.] Having the nature of a neuroma, or nervous tumor.

Neū-ro-my-e-li'tis, idis.* [From νεῦρον, a "nerve," and μνελός, "marrow."] Inflammation of nervous or medullary substance.

Neū-ro-my-e-lo'dēś. From the same.] Having, or resembling, medullary

Neū-ro-my-e-lo-i'dēś.* [From νεῦρον, a "nerve," and εἰδος, a "form."] Resembling nervous, or medullary, substance.

Neuron. See NERVE.

Neū-ron'o-sos,* or Neū-ron'o-sus.*
[From νεῦρον, a "nerve," and νόσος, a "disease."] Nervous disease, or disease of a nerve. See Neuropathy.

Neū-ro-path'ic. [Neuropath'icus.] Belonging to neuropathy.

Neū-rop'a-thý. [Neuropathi'a; from νεῦρον, a "nerve," and πάθος, an "affection," or "disease."] Nearly the same as Neuronosus.

Neū-roph-this'I-cus.* Belonging to neurophthisis.

NEU NIC

Neū-roph'thi-sis. From νεύρον, a "nerve," and φθίσις, a "wasting."] Neryous tabes, or wasting away of the nerves.

Neuroptera. See Neuropterous.

Neu-rop-ter-ol'o-gy. Neuropterolo'gia; from neurop'terus, and λόγος, a "discourse."] A treatise on the Neu-roptera; that branch of Entomology which treats of neuropterous insects.

Neū-rop'ter-us. From νεθρον, a "nerve," and πτερόν, a "wing."] Neurop'terous, or nerve-winged. Applied in the plural neuter (Neurop'tera) to an order of insects in which the surface of the wings is finely reticulated. The dragon-fly may be regarded as the type of this order.

Neu-ro-scen-o-gra'phi-a. From νείρου, a "nerve," and σκηνογραφία, the "art of scene-painting." Pictures, or representations, of the nerves.

Neū'rose. [From νεῦρον, a "nerve."] The same as Nervose, which see.

Neū-ro'sis,* plural Neū-ro'sēš. [From the same.] (Fr. Névrose, na'vrōz'.) A nervous affection or disease; in the plural, a class of Cullen's Nosology.

Neū-ros-the-ni'a.* [From νεύρον, a "nerve," and σθένεια, a "contest," a "trial or exertion of strength."] Great nervous power or excitement. NEURODYNAMIS.

Neu-ro-the'le. From veripov, a "nerve," and θήλη, the "nipple."] A nervous papilla.

Neu-ro-the-le-i'tis, idis. From neurothe'le.] Inflammation of nervous papillæ.

Neū-rot'ic. [Neurot'icus; from νεύρου, a "nerve." Of or belonging to the nerves; nervous.

Neu-rot'i-ca. [From neurot'icus, "pertaining to the nerves."] The name of a class in Dr. Good's Nesology, comprising diseases of the nervous function.

Neū-rot'o-mý. Neuroto'mia; from νεύρον, a "nerve," and τέμνω, to "cut."] (Fr. Névrotomie, na'v Ro'to'me'.) Dissection of the nerves. The cutting or division of a nerve.

Neū-ro-tro'ma, atis. From νεῦρον, a "nerve," and τρώμα for τραθμα, a "wound."] The wound of a nerve.

Neu-ro-tro'sis.* The progress of neurotroma.

Neū-ry'men, enis.* [From νεῦρον, a "nerve," and ψμήν, a "membrane."] The same as NEURILEMMA, which see.

Neū-rym-e-ni'tis, idis.® From reury'men.] See NEURILEMMITIS.

Neu'tral. [Lat. Neutra'lis: Fr. Neutre, nutn; from neu'ter, "neither of the two."] Applied to flowers having neither stamens nor pistils, and so producing no seed. Applied in Chemistry to substances which have neither the property of an alkali nor an acid, as creatin; also to salts in which the base is perfectly saturated without excess of either acid or alkali.

Neu-tra-li-za'tion. Neutraliza'tio, o'nis; from neutra'lis, "neutral."] Applied to the complete loss of characteristic properties attending certain combinations, when one ingredient is neutralized or saturated by the other. Thus, if forty parts of sulphuric acid be added to forty-eight parts of pure caustic potash, both the acid and alkali lose their characteristic qualities, and a neutral compound is formed, which has neither alkalinity nor acidity.

Neu-tri-flo'rus. From neu'ter, "neutral," and flos, a "flower."] Having neutral flowers: neutriflo'rous.

Névralgie. See NEURALGIA. Nevrasthenia. See NEURASTHENIA.

Névrilème. See NEURILEMMA. Névrine. See NEURINE.

Névrite. See NEURITIS.

Névrologie. See Neurology. Névrome. See Neuroma. Névrose. See NEUROSIS.

Névrotomie. See NEUROTOMY. New Jersey Tea. See RED ROOT.

Nez (Fr.), na. See NASUS.

Nicaragua (nik-ar-å'gwå) Wood, called also Peach Wood. The wood of a tree which belongs to the genus Casalpinia, and grows near Lake Nicara-It is used as a dye.

[Nic'colas, a'tis.] Nic'co-late. Niccolic oxide being a base or acid, this name has been given to the compounds which it produces, when it plays the second part.

Nic-col'i-cus. Belonging to niccolum, or nickel: niccolic.

Nick'el. A white, hard metal, generally found in the metallic state; sometimes as an oxide. It is found in all meteoric stones. Its specific gravity is about 9. It is used extensively in the preparation of German silver, of which it constitutes one-fifth part.

Nicotia. See NICOTIN.

Nicotiana, ne-ko-she-a'na. [From Nicot, who first brought it to Europe.] Tobacco. A Linnæan genus of the class Pentandria, natural order Solanaceæ.

Nicotia'na A-mer-ĭ-ca'na.®

NIC

name for the Nicotiana tabacum, or to-bacco-plant.

Nicotia'na Tab'a-cum. The Vir-

ginia tobacco-plant.

Nicotianin, ne-ko'she-a-nin. [Nicotiani'na; from nicotia'na.] A fatty, volatile substance, found in tobacco, to which it gives the characteristic odor.

Nicot'i-cus.* Belonging to nicotin. Nico-tin, or Nico-tine. [Nico-ti'na; from nicotia'na, "tobacco."] An acrid colorless (or nearly colorless) fluid, forming the active principle of tobacco: it is a powerful poison.

Nictitating Membrane. See Mem-

BRANA NICTITATANS.

Nic-ti-ta'tion. [Nictita'tio, o'nis; from nic'tito, nictita'tum, to "wink often."] A quick and frequent closing of the eyelids; frequent winking.

Nid-i-fi-ea'tion. [Nidifica'tio, o'nis; from ni'dus, a "nest," and fa'cio, to "make."] The act or process of form-

ing a nest.

Nid'u-lant. [Nid'ulans, an'tis; from nid'ulor, to "nestle."] Nestling. A term sometimes used in Botany.

Nid-u-la'tion. [Nidula'tio, o'nis; from the same.] The act of sitting on a nest; incubation.

Nid-u-la'tus.* [From nid'ulus, a "little nest."] Nestled; in a nest; nid'ulate.

Night-Blindness. See Hemera-LOPIA.

Nightmare. See Ephialtes, Incubus, and Oneirodynia Gravans.

Night'shade, Dead'ly. The At'ropa belladon'na.

Night'shade, Wood'y. The Sola'num dulcama'ra.

Night-Sight. See NYCTALOPIA.

Nig-ri-eau'lis. From ni'ger, "black," and cau'lis, a "stem." Having a black stem: nigricau'line.

Nig'rĭ-pēŝ, p'edis. From ni'yer, "black," and pes, a "foot." Having a

black stipes, or foot.

Nig-rǐ-sper'mus.* [From ni'ger, "black," and σπέρμα, a "seed."] Having black seeds.

Nigrities,* ni-grish'e-ēz. [From ni'ger, "black."] Literally, "blackness." A black or dark color.

Nigri'ties Os'sium* (osh'e-ŭm). ("Blackness of the Bones.") A term sometimes applied to caries.

Ni'hil Al'bum. Literally, "white nothing." A name for the flowers of the white oxide of zinc.

Ni-o'bĭ-um. A new metal discov-

ered in the Bavarian tantalite. The name was given from Niobe, the daughter of Tantalus, to show the affinity or analogy of the metal to tantalium.

Niph-a-blep'si-a. [From νίψα, "snow," and ἀβλεψία, "blindness."] Snow-blindness. Blindness caused by the glaring reflection of sunlight upon the snow. To guard against this disease, the Esquimaux wear goggles called snoweyes.

Niph-o-typh-lo'sis.* The progress

of niphotyphlotes.

Niph-o-typh'lo-tes.* [From νίφα, "snow," and τεφλός, "blind."] Blindness produced by exposure to the glare of sunlight upon the snow: the same as ΝΙΡΗΑΒLΕΡSIA.

Nip'ple. [Lat. Mammil'la; Fr. Mamelon, mam'lono'.] The small conical projection in the centre of the breast.

See Mammilla, and Papilla.

Ni'sus. From ni'tor, ni'sus, to "endeavor." An effort made by the contraction of the diaphragm and abdominal muscles, to expel any thing from the body. Also applied to the vernal generative impulse of birds, etc.

Ni'sus For-ma-ti'vus.* Literally, a "formative effort." A principle similar to gravitation, applied by Blumenbach to organized matter, by which each organ is supposed to be endowed, as soon as it acquires structure, with a vita propria, or vital power peculiar to itself.

Nit'id. [Nit'idus; from ni'teo, to "shine."] Smooth and shining. Applied

to some plants, or leaves.

Nit-i-di-flo'rus. [From nit'idus, "shining," and flos, a "flower."] Having brilliant flowers: nitidiflo'rous.

Nit-Y-dY-fo'H-us.* [From nit'idus, "shining," and fo'lium, a "leaf."] Having shining leaves: nitidifo'lious.

Ni'tras Ar-gen'ti. ("Nitrate of Silver.") See Lunar Caustic.

Nitras Potassæ. See Potassæ Nitras.

Ni'trate. [Ni'tras, a'tis.] A combination of nitric acid with a base.

Ni'trate of Pot'ash. Nitre, or saltpetre.

Ni'trate of Sil'ver. The Nitras argenti, or lunar caustic.

Ni'trat-ed. [Nitra'tus.] Applied to a base converted into a salt by combination with nitric acid.

Ni'tre. [Lat. Ni'trum; Gr. νίτρον.] The nitrate of potash, commonly called saltpetre. It is the chief ingredient of gunpowder. See Potassæ Nitras.

Ni'trie. [Ni'trieus; from ni'trum,] "nitre."] Belonging to nitre. Applied to an acid.

Ni'trie Ac'id [Ac'idum Ni'tricum], formerly called A'qua For'tis ("Strong Water"). A compound of oxygen and nitrogen, which contains five equivalents of the former to one of the latter. It is a powerful solvent, dissolving all the metals ordinarily met with, except gold and platinum. See AQUA FORTIS.

Ni-tri-fi-ca tion. Nitrifica'tio, o'nis; from ni'trum, "nitre," and fa'cio, to "make."] The process of conversion into nitre.

Ni'trite. [Ni'tris, i'tis.] A combination of nitrous acid with a base.

Ni-tro-ben-zin'ic Aç'id. [Aç'idum Nitrobenzin'icus. The name given to a new nitrogenous acid, into which benzoic acid is transformed when acted upon by strong nitric acid: also termed benzoi-nitric.

Nī-tro-ben'zōle, or Ni-tro-ben'zule, also called Nī-tro-ben'zĭde. [From ni'trie, benzo'ie, and van, "stuff," or "substance."] A peculiar substance, produced by the action of concentrated nitric acid on benzole. It is sometimes called "artificial oil of bitter almonds:" but it differs essentially from the true oil in containing no prussic acid.

Ni'tro-gen. [Nitroge'nium; from νίτρον, "nitre," and γεννάω, to "generate."] An important elementary principle, forming about four-fifths of atmo-

spheric air; azote.

Ni'tro-ge-nized Foods. Substances containing nitrogen, and supposed to be the only substances capable of being converted into blood, and of forming organic tissues.

Ni tro-mu-ri-at ic Ac'id. Ac'idum Nitromuriat'icum, or A'qua Re'gia; Fr. Eau régale, ō rà'gål'.] A compound acid formed by the union of nitric and muriatic acids. It is the only known acid which has the power of dissolving gold.

Ni'trous. [Nitro'sus; from ni'-trum, "nitre."] Belonging to nitre.

Ni'trous Aç'id. [Aç'idum Nitro'sum.] An acid consisting of four equivalents of oxygen combined with one equivalent of nitrogen.

Ni'trous Ox'ide. More properly, the protoxide of nitrogen, the compound known as exhibarating or laughing gas.

Ni'trum Flam'mans® [from flam'mo, to "flame"]. A name given to nitrate of ammonia, from its property of exploding.

Ni'trum Sat-ur-ni'num.* other name for nitrate of lead. PLUMBI NITRAS.

Ni'tru-ret. [Nitrure'tum; from ni'trum, "nitre."] A combination of

nitrogen with a simple body.

Ni'val. [Niva'lis; from nix, ni'vis, "snow."] Applied to plants which flower during winter: also to those which grow upon mountains covered with eternal snows, and to those that grow on the snow itself.

Niv'e-ous. [From the same.] Snowwhite.

N. M. Nux Moscha'ta. "Nutmeg." No. = Nu'mero. The Italian word for "number."

Nob'i-lis.* [From nos'co, to "know."] Well known, distinguished: hence, "noble," as used in English. Applied to many objects, by way of eminence.

Noc-tam-bu-la'tion. Noctambula'tio, o'nis; from nox, noc'tis, "night," and am'bulo, ambula'tum, to "walk."] Sleep-walking, or walking during sleep; Oneirodyn'ia acti'va.

Noc-ti-flo'rus. From nox, "night," and flos, a "flower."] Flowering at

night: noctiflo'rous.

Noc-ti-lu'cus. From nox, "night." and lu'ceo, to "shine." Applied to flowers which open at night, and close during its course.

Noc-tur'nal. [Noctur'nus; from nox, noc'tis, "night."] Belonging to the night-time. Applied to flowers which remain open during the night and close themselves in the daytime, or shed an agreeable odor at night and are inodorous in the day. Applied in Entomology to a family of the Lepidoptera which fly only at night, or after sunset; in Ornithology, to a family of predaceous birds which are chiefly on the wing in the twilight and when the moon shines. and forming, according to Linnæus, but one genus (Strix), including the owls.

Nocturnal Blindness. See Heme-RALOPIA.

Noc-tur'nal E-mis'sion. same as NOCTURNAL POLLUTION.

Nocturnal Light. See NYCTALOPIA. Nocturnal Pollution. See Sper-MATORRHŒA DORMIENTIUM.

Nod'ding. Curved so that the apex

hangs down. Applied to plants.

Node. [Lat. No'dus, plural No'di; from the Hebrew Anad, to "knit," or "tie;" Fr. Næud, nuh.] A knot, knob,

or joint. The point of intersection of the orbit of a planet with the ecliptic. In Botany, the place on a stem where a leaf is attached Also a hard, circum scribed tumor on a bone, arising from a swelling of the periosteum.

No'di Ner-vo'rum.* ("Knots of the Nerves.") The same as ganglions. See

GANGLION.

No-dif'er-us.* [From no'dus, a "knot," or "node," and fe'ro, to "bear."]
Bearing nodes: nodiferous.

Nod-I-flo'rus.* [From no'dus, a "knot," or "node," and flos, a "flower."] Having flowers with nodes or joints.

Nod'i-pēs, p'edis.* [From no'dus, a "knot," or "node," and pes, a "foot."] Having feet thickset with nodosities.

No-dose'. [Nodo'sus; from no'dus, a "knot," or "node."] Having nodes; knotty; swollen in some parts, contracted at others.

No-do'sis.* [From the same.] The progress or formation of nodes; the node disease.

No-dos'i-ty. [Nodos'itas, a'tis; from the same.] The state, or quality, of being nodose.

Nod'u-lar. [Nodula'ris.] Belonging to a nodule; having the form of a nodule.

Nod-u-la'rĭ-us.* [From nod'ulus, a "nodule."] Having nodules: nodula'-rious.

Nod'ule. [Nod'ulus; diminutive of no'dus, a "node."] A little node.

Nod-u-lif'er-us.* [From nod'ulus, a "nodule," and fe'ro, to "bear."] Bearing nodosities: nodulif'erous.

Nod'u-lose. [Nodulo'sus; from nod'ulus, a "nodule."] Full of nodules.

No'dus, plural No'di. "A knot." See Node.

No'dus Cer'e-bri.* ("Knot of the Brain.") A designation of the Pons Varolli, which see.

Nœud. See Nope.

Noix, nwå. The French for Nut, which see.

No'li me Tan'ge-re.* ("Touch me not.") A malignant disease affecting the skin, and sometimes the cartilages, of the nose.

No'ma.* [From viuo, to "eat away."] A corroding, ulcerous disease of the skin, frequently attacking the mouth. It is sometimes called Cancer Aquaticus ("Watery Cancer"), because accompanied by a flow of saliva. Also applied to an ulceration of the pudenda in female children.

Nombril, nom'bre'. See Umbilicus.

No'men-cla-ture. [Nomenclatu'ra: from no'men, a "name," and ca'io, to "call."] The proper arrangement and application of a set of distinctive and significant words as names of particular objects in science or language.

Non Com'pos Men'tis.* ("Not Sound of Mind.") Applied to those "who lose their intellects by disease, that grow deaf, dumb, and blind, not having been born so; or such, in short, as are judged by the Court of Chancery incapable of conducting their own affairs."

Non-Com'po-tes. The plural of Non Compos.] Not having ability or

purpose; madmen.

Nooth's Ap-pa-ra'tus. An apparatus for impregnating water with carbonic acid or other gases.

Nor'mal. [From nor'ma, a "rule."] Regular; without any deviation from the ordinary structure or function.

Nor'thern Light. A popular name for the Auro'ra Borea'lis.

Nose. See NASUS.

Nose, Bleeding of the. See Epi-

Nos-o-co-mǐ-a'lis,* or Nos-o-co'-mǐ-al. Belonging to a nosocomium.

Nos-o-co-mi'um.* [From νόσος, a "disease," and κομέω, to "take care of."] A hospital or infirmary for the sick.

Nos-o-do-chi'um.* [From νόσος, "disease," and ἐοχεῖον, a "receptacle."] See Hospital.

Nos-o-ġe'nĭ-a,* or Nos-o-ġen'e-sis.* [From νόσος, "disease," and γένεσις, "generation."] The production and progress of disease.

No-sog'ra-phy. [Nosogra'phia; from νοσος, "disease," and γράφω, to "write."] A description of diseases, their characters, nature, and course.

Nos-o-log'i-cal. [Nosolog'icus.]

Belonging to nosology.

No-sol'o-ġy. [Nosolo'gia; from νόσος, "disease," and λόγος, a "discourse."] The doctrine or science of diseases; also, that science or system which treats of the classification of diseases.

Nos-tăl'ġĭ-a.* [From νοστέω, to "come home," or "return," and ἄλγος, "pain."] (Fr. Maladie du Pays, må'lå'dè' dü på-è'.) Nos'talgy. An intense longing to return to one's native country; longing for home; home-sickness. A genus of the order Dysorexiæ, class Locales, of Cullen's Nosology.

Nos-tăl'gic. [Nostal'gicus.] Belonging to nostalgia.

Nos-to-ma'ni-a. [From νοστέω, to "come home," or "return," and µavía, "madness."] A kind of madness, forming the highest degree of nostalgia.

Nostril. See NARIS.

Nos'trum. [Neuter of nos'ter. "ours;" implying that it is private property, not shared by the community at large. A significant term for any quack or patent medicine.

No-tal'gi-a.* [From vorov, the "back," and alyos, "pain."] Pain of

the back.

No-tal'gi-cus. Belonging to no-

talgia: notal'gic.

Notch. (Fr. Echanerure, d'shone'krun'.) A depression or indentation on the circumference or edge of certain bones.

No-ten-ceph'a-lo-cele. From νωτον, the "back," ἐγκέφαλον, the "brain," and κήλη, a "tumor."] Protrusion of the brain (in a monster-fœtus) from a cleft in the back of the head.

No-ten-ceph'a-lus. [From varov, the "back," and ἐγκέφαλον, the "brain." A monster-fœtus, with the brain in a hernial mass on the back.

No'to-chord. [From verov, the "back," and χορδή, a "string."] A term for the spinal marrow.

No-to-my'e-los, or No-to-my'e-lus. [From νῶτον, the "back," and μ - έλος, " marrow."] The Medulla spinalis, or spinal marrow.

No-tor-rhi'ze-us. From νῶτον, the "back," and fila, a "root." Having the radicles turned up against one of the faces of the cotyledons.

Nourrice, noo'ress'. A French term

for "nurse." See NUTRIX.

Nouure, noo'iin'. The French term for "rickets." See RACHITIS.

Nouveau-né, noo'vô nà'. The French term for "newly-born." See NEO-NATUS.

No-vae'u-lar. [Novacula'ris; from novac'ula, a "razor."] Literally, "per-taining to a razor." Applied to a variety of schist with which hones or razor-stones are made.

No-vac'u-lite. [From novac'ula, a "razor." and λίθος, a "stone."] A stone of which hones are made for sharpening razors. It is of a slaty structure, and contains silex.

No-vem-cos-ta'tus. From no'vem, "nine," and cos'ta, a "rib." Having nine ribs or longitudinal projections.

No-vem-lo-ba'tus. From no'rem, "nine," and lo'bus, a "lobe."] Divided into nine lobes.

Nu-bee'u-la.* [Diminutive of nu'bes, a "cloud."] The little cloud-like appearances suspended in the urine in certain disordered conditions.

Nu-bec-u-la'tus. Presenting appearances resembling nubeculæ: nubecu-

Nu-big'en-ous. [Nubig'enus; from nu'bes, a "cloud," and ge'no, to "beget."] Cloud-born. Growing upon mountains at a very great height.

Nu-ca-men'tum.* [From nux, a "nut," and amen'tum, a "catkin."] Sy-

nonymous with AMENTUM.

Nu'cēs, * the plural of Nux, which see. Nu'cha, gen. Nu'chæ. The nape, or back part, of the neck.

Nu-cha'lis. Belonging to the nucha. Nu-cif'er-ous. Nucif'erus; from nux, nu'cis, a "nut," and fe'ro, to "bear."] Bearing nuts.

Nu-ci-for mis. From nux, nu'cis, a "nut."] Resembling a nut; nuci-

form.

Nu'cle-at-ed. [Nuclea'tus; from nu'cleus, a "kernel," or "central part."] Having nuclei.

Nu'cle-i,* the plural of Nucleus,

which see.

Nu-cle-if'er-us. From nu'cleus, a "kernel," or "central part," and fe'ro, to "bear." Bearing kernels.

Nu-cle'i-form. Nucleifor mis; from nu'cleus, a "kernel," or "central part."] Resembling a nucleus; nut-

Nu-cle'o-lus, plural Nu-cle'o-li. Diminutive of nu'cleus, a "kernel," or "central part."] A little nucleus: a nu'cleole.

Nu'cle-us, plural Nu-cle'i. [From nux, a "nut." In Astronomy, that portion of a macula (or spot on the sun's surface) which is much darker than the rest; also applied to a small dense portion in the centre of a comet. In Botany, the kernel of a nut, or of the stone of fruit. Also, any solid substance, or thread, suspended in crystallizing matter, to afford points of centact for the commencement of crystallization. Synonymous with CYTOBLAST. Any thing about which a substance or matter gathers, as a cherry-stone forming the centre of a calculus.

Nu-cu-la'n'i-um. A name for a berry containing several seeds, as a grape.

Nu'cule. [Nu'cula; diminutive of nux, a "nut."] A little nut; a small, hard, seed-like pericarp, as in the oak.

Nu-eu-lo'sus.* [From nu'cula, a "nucule."] Having nucules.

Nu-di-branch'i-ate. [Nudibranchia'tus; from nu'dus, "naked," and branch'iæ, the "respiratory organs" in certain animals.] Having exposed branchiæ.

Nu-di-cau'date. [Nudicauda'-tus; from nu'dus, "naked," and cau'da, a "tail."] Having the tail without hairs.

Nu-di-cau'lis.* [From nu'dus, "naked," and cau'lis, a "stem."] Having a leafless stem.

Nu-di-flo'rus.* [From nu'dus, "naked," and flos, a "flower."] Having a naked corolla: nudiflo'rous.

Nu-di-fo'li-us.* [From nu'dus, "na-ked," and fo'lium, a "leaf."] Having smooth leaves.

Nu-di-pel-lif'er-us.* [From nu'dus, "naked," pel'lis, the "skin," and fe'ro, to "bear."] Having the skin entirely bare.

Nu'dǐ-pēs, p'edis.* [From nu'dus, "naked," and pes, a "foot."] Having naked feet: nu'dipede.

Nul-li-ner'vis.* [From nul'lus, "none," or "no," and ner'vus, a "nerve."] Applied to leaves which have neither true nor false nerves.

Nul-lip'o-rus.* [From nul'lus, "none," or "no," and po'rus, a "pore."] Having no pores on their surface.

Numbness. See Torpor.

Nu-mis-ma'lis.* [From numis'ma, a "coin."] Like a piece of money: numis'mal. Applied to certain shells.

Nu-mis-mat'ic. [Numismat'icus; from numis'ma, a "coin."] Pertaining to a coin or medal.

Nu-mis-mat'ics. [Numismat'ica; from numismat'icus, "pertaining to a
coin."] The science of coins and medals.

Num-mi-for'mis. From num'-mus, a "medal," or "coin." Shaped like a piece of money: num'miform.

Num'mu-lar [Nummula'ris], and Num'mu-lāt-ed [Nummula'tus; from num'mulus, a "coin"]. Pertaining to, or resembling, a coin or coins. Sometimes applied to thick, roundish sputa.

Nut. [Lat. Nux; Fr. Noix, nwa.] A hard, one-celled, and one-seeded indehiscent fruit, as that of the oak, hazel, chesnut, etc.

Nu'tant. [Nu'tans; from nu'to, nu-ta'tum, to "nod," "bend," or "waver."] Nodding; drooping. Applied to the stems of plants.

Nu-ta'tion. [Nuta'tio, o'nis; from the same.] A small gyratory motion of the earth's axis, in virtue of which,

if it subsisted alone without the precession of the equinoxes, the pole of the equator would describe among the stars, in a period of about nineteen years, a small ellipse.—(Brande.) The property which certain flowers have of following the apparent movement of the sun.

Nu-ta'tor, o'ris.* [From the same.] Literally, a "nodder," or "that which nods." Applied to the Sterno-cleido-mastoideus, because nodding is performed chiefly by its exercise.

Nutgall. See GALLA.

Nut'meg. The seed of the Myristica moschata; also called Nux Aromatica, Moschata, or Myristica.

Nu'tri-ment. [Nutrimen'tum, Nutri'men, m'inis; from nu'trio, nutri'tum, to "nourish."] Nourishment. See ALIMENT.

Nu-tri'tion. [Nutri'tio, o'nis; from the same.] The assimilation or identification of nutritive matter to or with our organs.

Nutrition, Excessive, Nutrition, Morbid. See Alogotrophy.

Nu'trix, i'cis.* [From nu'trio, to "nourish."] (Fr. Nourrice, noo'rèss'.) One who has the charge and suckling of an infant, and then termed a wet-nurse. Also, a nurse or attendant upon the sick or infirm (Fr. Garde-malade, gard må'-låd').

Nux,* gen. Nu'cis, plural Nu'ces. A "nut." Applied by some botanists to a fruit like that of the Lithospermum, Borago, etc. It is also called Achenium.

Nux Ar-o-mat'i-ca.* The nutmeg, or seed of the Myristica moschata.

Nux Me-tel'la.* The seed of Strychnos nux vomica.

Nux Mos-cha'ta, Nux My-ris'ti-ca. The nutmeg, or fruit of the My-ristica moschata.

Nux Vom'i-ca.* The Pharmacopeial name || of the seed of Strychnos nux vomica. Nux vomica has been long known to the Indian and Arabian physicians. It has been employed as a remedy in dyspepsia; also, in intermittents and other fevers in which powerful tonics are indicated. Its use, however, is dangerous, except in small doses. In large quantities, it usually proves speedily fatal, death being preceded by spasms, and sometimes permanent muscular contraction.

Nyctaginaceæ,* nik-taj-e-na'she-ē, or Nyc-tag'i-nēs.* [From Nycta'yo, one of the genera.] A natural order of exogenous plants, found in tropical and

temperate regions. It includes the Mirab'ilis (the Marvel of Peru). The roots

of many species are purgative.

Nyc-tag'i-nes, the plural of Nycta'go, forming the Jussieuan name of a natural order of plants. See NYCTAGI-

Nyc-ta-lop'ic. [Nyetalop'iens.]

Belonging to nyctalopy.

Nye'ta-lo-py. [Nyetalo'pia; from νύξ, νυκτός, "night," and ωψ, "vision."] Defect of vision except in the evening and at night; necturnal sight; dayblindness.

Nýc-to-pho'nǐ-a.* [From víš, "night," and φωνή, the "voice."] Loss of voice

during the day.

Nýc'to-tý-phlo'sis.* [From vot, "night," and τδφλωσις, a "making blind, also "blindness."] A term for nocturnal

blindness. See NYCTALOPY.

Nym'pha, Nym'phæ. plural [From νύμ βη, a "marriageable maiden." The membranous folds descending, one on each side, from the prepuce of the clitoris; also termed Labia minora, in distinction from the Labia pudendi, or Labia majora. Also, a nymph, pupa, or chrysalis, being the second condition in the metamorphosis of insects.

Nym'phæ,* gen. Ným-pha'rum, the plural of Nумрна, which see.

Nym-phæ'a.* [From νύμφη, a "maiden," a "water-nymph."] A genus of beautiful floating plants, of the Linnæan class Polyandria, natural order Nymphæaceæ.

Nymphæaceæ, nim-fe-a'she-ē. A natural order of exogenous floating plants (water-lilies), found in nearly all parts of the northern hemisphere. It includes the Nymphæ'a and the Victoria regia, the flower of which is the largest known, sometimes measuring more than four feet in circumference.

Nym-phi'tis, idis. [From nym'phæ.]

Inflammation of the nympha.

Ným'phi-us. Having a nymphium:

nym'phious.

Ným-pho-i'dēś. From νυμφαία, the "water-lily," and sides, a "form."] Resembling the Nymphwa, or water-lily. Applied to a species of Menyanthes,

Nym-pho-ma'mi-a. From νύμφη, a "maiden," a "woman," and pavia, "madness."] Morbid or excessive sexual desire in females. It is often associated with, or becomes a form of, insanity. Also termed Furor uterinus, and Hysteromania. A genus of the order Dysorexia, class Locales, of Cullen's Nosology.

Nym-phon'cus. [From nym pha, and dyxo;, a "tumor." A tumor, or

swelling, of the nymphæ.

Nym-phot'o-my Nymphoto'mia; from nym'phæ, and τέμνω, to "cut"], or Nym-pha'rum Sec'tio.* The operation of cutting away the nymphæ when diseased or greatly enlarged.

Nys-tag'mus. Gr. νυσταγμός; from νυστάζω, to "be sleepy."] Habitual squinting, or a partial rotatory movement of the eyeball from side to side.

O. = Octa'rium. "A pint."

Oak. The name of a tree. See QUERCUS.

Oak Bark. See QUERCUS ALBA.

Oak Gall. See GALL-NUT.

Oarialgia. See OVARIALGIA.

O-ar'i-cus.* [From ωάριον, a "small

egg." Belonging to the ovary.

O-ar'ĭ-o-cele.* [From ωάριον, "small egg," an "ovule," also the "ovary" (?) and κήλη, a "tumor."] A tumor, or hernia, of the ovary.

O-ar-i-on'cus.* [From ωάρων, an "ovule," or "ovary," and ὄγκο;, a "tumor."] A tumor of the ovary; a tumid

ovary.

O-a'rĭ-um. From ¿ápiov, a "small The same as OVARIUM; an egg."] ovary.

Oats. The seeds of Avena sativa.

Ob. A Latin particle signifying "against," "in the way," implying obstruction, "opposite," and hence sometimes "inversely." Before words beginning with c, f, or p, the b is usually changed to the corresponding consonant: hence we have occlusion for obclusion, offend for obfend, oppose for obpose, etc.

Ob-cla'vate. [Obelava'tus; from ob, "inversely," and cla'va, a "club."] Having the appearance of an inverted

Ob-con'i-cal. [Obeon'icus; from ob, "inversely," and con'icus, "conical."] Having the appearance of a reversed cone; inversely conical, as a conical fruit whose smaller end is next to the stem.

Ob-cor'date. [Obcorda'tus; from

ob, "inversely," and corda'tus, "heart-shaped."] Heart-shaped inverted, as a cordate leaf which is broad and concave at the apex and tapers towards the base.

Ob-cor-dĭ-for'mis. From ob, "inversely," and cor, cor'dis, the "heart."] Having the form of a heart reversed: obcor'diform.

Ob-dor-mi'tion. [Obdormi'tio, o'nis; from ob, "inversely," and dor'-mio, dormi'tum, to "sleep."] The state of being asleep; also, what is meant by sleep applied to the limbs.

obe'sus, "fat."] Fatness, or grossness,

of the body generally.

Ob-fus-cā'tion. [Obfusca'tio, o'nis; from obfus'co, obfusca'tum, to "make dark."] The act of darkening, or rendering obscure; the state of being obscure. Applied to the sight.

Ob-jec'tive. [Objecti'vus; from obji'cio, objec'tum, to "put in the way," as an object which we see or feel.] Applied to things which are the objects of the external senses in contradistinction to subjective, that is, belonging to, or arising from, our own minds, independently of external objects. See Subjective.

Ob-lan'ce-o-late. Inversely lanceolate, as a lance-shaped leaf of which the base is narrower than the apex.

Oblique, ob-līk'. [Obli'quus.] Crooked; indirect. Applied to muscles, stems, leaves, etc. An oblique leaf is one which is divided by the midrib into unequal portions.

Ob-li'qu-us Ex-ter'nus.* ("External Oblique [Muscle].") A muscle of the abdomen, also called descendens, which arises from the eight lowest ribs, and is inserted into the linea alba and

the pubes.

Obli'quus In-fe'ri-or. ("Inferior Oblique.") A muscle which arises from the outer edge of the orbitar process of the upper jaw-bone, and is inserted into the sclerotica. It is also called brevissimus oculi, from being the shortest muscle of the eye. This muscle and the obliquus superior roll the eye, and have hence been named circumagentes, and, from the expression they impart, amatorii ("amatory").

Obliques In-ter'nus.* ("Internal Oblique.") A muscle situated within the obliques externus, also called ascendens, or minor. It arises from the spine of the ilium, etc., and is inserted into the eartilage of the seventh rib and of all the

false ribs. This muscle and the obliquus externus turn the trunk upon its axis.

Obli'quus Su-pe'ri-or. ("Superior Oblique.") A muscle which arises from the optic foramen, passes through the ring of the cartilaginous pulley which is in the margin of the socket, and is inserted into the sclerotica. It is also called longissimus oculi, from being the longest muscle of the eye; and trochlearis, from its passing through the trochlea, or pulley.

Ob-lit'er-at-ed. [Oblitera'tus; from oblit'ero, oblitera'tum, to "blot out," or "erase."] Altered so that the natural

condition has disappeared.

Ob-lit-e-ra'tion. [Oblitera'tio, o'nis; from the same.] The alteration in appearance or function of a part, by which it no longer serves its original purpose.

Ob-li'vĭ-o In'ers,* or Ob-li'vĭ-um In'ers.* ("Inert or Sluggish Oblivion.")

A term for lethargy.

Ob-Ion-ga'tus. Prolonged; some-

what long.

Ob-lon'gi-fo'li-us.* [From oblon'-gus, "oblong," and fo'lium, a "leaf."] Having oblong leaves or folioles.

Obomasum. See Abomasum.

Ob-o'vate. [Obova'tus; from ob, "inversely," and o'vum, an "egg."] Inversely ovate, as a leaf of which the apex is broader than the base.

Ob-o-vat-ĭ-fo'Iĭ-us.* [From ob, "inversely," ova'tus, "ovate," and fo'lium, a "leaf."] Having obovate leaves: obo-

vatifo'lious.

Ob-o'void. [Obovoi'des; from ob, "inversely," o'rum, an "egg," and al'o, a "form."] Resembling an egg of which the small end is turned downwards.

Ob-sid'i-an. [Obsidia'num.] A volcanic substance, or species of lava, resembling green bottle-glass. It was discovered by Obsid'ius in Ethiopia.

Ob-so-les'cence. [Obsolescen'tia; from obsoles'co, to "grow out of use."] The state of ceasing to grow, and undergoing no further change.

Ob'so-lete. [Obsole'tus; from obso'leo, obsole'tum, to "grow out of use, or out of fashion."] Applied in Natural History to that which is indistinct, or is imperfectly developed, as if it were fading away.

Ob-stet'ric. [Obstet'ricus; from ob'stetrix, a "midwife."] Belonging to

midwifery.

Obstetrician, ob-stet-rish'ŭn. [Ob-

stetri'cius; from ob'stetrix, a "midwife."] Belonging to an obstetrix.

OBS

Ob-stet-ri'cius Med'ĭ-cus.* ("Obstetrical Physician.") An accoucheur, or man-midwife.

Ob-stet'rics. [Obstet'rica, Obstetri'cium: from ob'stetrix, a "midwife."] The art of assisting women in childbirth, and of treating their diseases during pregnancy and after delivery: midwif'ery.

Ob'ste-trix, icis. From ob'sto, to "stand in the way," to "stand near;" because she watches by the side of the

woman in labor.] A midwife.

Obstipa'tio, Ob-sti-pa tion. o'nis; from ob, "against," and sti'po, stipa'tum, to "stuff," or "eram."] Obstinate costiveness, there being no relief by evacuation; distinguished from constipation. A genus of the order Epischeses, class Locales, of Cullen's Nosology.

Ob'stru-ent. [Ob'struens; from ob'struo, to "stop up," or "shut up."]

Shutting or closing up.

Ob-su-tu-ra'lis. From ob, "inversely," and sutu'ra, a "suture."] An epithet given to the placentarium, when applied against, or opposed to, the suture; to septa when their border is empty.

Ob-tec'tus. From ob'tego, obtec'tum, to "cover."] Applied to a chrysalis, in which all the parts of the insect are perfectly indicated on the outside, and delineated by compartments of the horny

case, as in the Lepidoptera.

Ob-tun'dent. [Obtun'dens; from obtun'do, to "make blunt." Having power to dull, or overcome, irritation.

Ob-tu-ra'tor, o'ris. [From obtu'ro, obtura'tum, to "stop up."] A stopper-up of any cavity. Applied to two muscles

and a nerve of the thigh.

Obtura'tor Ex-ter'nus. A muscle which arises from the obturator foramen, etc., and is inserted into the root of the trochanter major. It rotates the thigh outwards.

Obtura'tor In-ter'nus. A muscle formerly called marsupialis, or bursalis. Its origin and insertion are nearly the same as those of the obturator externus.

Obtura'tor Nerve. A nerve which comes principally from the second and third lumbar nerves, and descends into

the pelvis.

Ob-tur-bi-na'tus. From ob, "inversely," and tur'bo, tur'binis, a "top."] Having the form of a top reversed,

Ob-tu-sa'tus.* [From obtun'do, ob-tu'sum, to "blunt," or "make dull."] Applied to leaves the summits of which are blunt, or obtuse.

Ob-tuse'. [Obtu'sus; from the same.] Blunt. A leaf is termed obtuse when its apex is an obtuse angle, or is rounded.

Ob-tu-sif'i-dus. From obtun'do. to "make blunt, or obtuse," and fin'do, to "cleave."] Cleft into obtuse seg-

Ob-tu-sĭ-fo'lĭ-us.* [From obtu'sus, "blunt," and fo'lium, a "leaf."] Having obtuse leaves: obtusifo'lious.

Ob-tu-sil'o-bus. From obtu'sus, "dull," or "blunt," and lo'bus, a "lobe."] Having leaves divided into round or obtuse lobes: obtusil'obous.

Ob'verse. [Obver'sum; from ob, "against," "in the way," hence, "obvious," and ver'to, ver'sum, to "turn."] Literally, the "obvious side." Applied in Numismatics to the side of a coin which contains the head, or principal figure.

Ob'vo-lute. [Obvolu'tus; from obvol'vo, obvolu'tum, to "wrap about."]

Enrolled one within another.

Oc'ci-dent. [Oc'cidens; from oc'cido, to "fall down," to "set." Going down; declining, or setting.

Oc'ci-dent. [Oc'cidens; from the same.] Literally, the "setting." The west, or place of sunset.

Oc-ci-den'tal. [Occidenta'lis; from the same.] Belonging to the west; western.

Oc-cip'i-tal. [Occipita'lis.] Be-

longing to the occiput.

Occip'ito-Fron-ta'lis. From oc'ciput, and frons, fron'tis, the "forehead."] The name of a muscle which arises from the transverse ridge of the occipital bone, passes over the upper part of the cranium, and is inserted into the orbicularis palpebrarum and the skin under the eyebrows.

Oc'ci-put, gen. Oc-cip'i-tis. [From ob, "against," or "opposite," and ca'put, the "head."] The back part of the head.

Oc-cluse'. [Occlu'sus; from occlu'do, occlu'sum, to "shut up;" from ob, "against," and clau'do, to "close." Enclosed; shut up.

Oc-clu'sion. Ocelu'sio, o'nis; from the same.] A closing or shutting

up; imperforation.

Oc-cult'. [From occul'tus, "hidden."] Hidden, as applied to diseases the causes and treatment of which are not

understood, or to qualities of bodies which do not admit of any rational ex-

planation.

Oc-cul-tā'tion. [Occulta'tio, o'nis; from occul'to, occulta'tum, to "hide."] The eclipse of a star or planet by the intervening passage of the moon or another planet.

Oceanic, o-she-an'ik. [Ocean'icus; from oce'anus, the "ocean."] Living or growing in the ocean; pertaining to the

ocean.

O-cel'late. [Ocella'tus; from ocel'lus, a "little eye."] Marked by spots resembling the pupil of the eye.

O-cel·lif'er-us.* [From ocel'lus, a "little eye," and fe'ro, to "bear."] Bearing spots resembling eyes: ocellif'erous.

O-cel'lus.* [Diminutive of oc'ulus, an "eye."] Applied to rounded spots of which the centre is of a different color from the circumference, giving some resemblance to the pupil of the eye.

Och-le'sis.* [Gr. δχλησις; from δχλέω, to "disturb by a mob, or crowd."] A general condition of disease produced by a vast number of sick persons under one

roof.

Ochnaceæ,* ok-na'she-ē. [From Och'na, one of the genera.] A natural order of exogenous plants (trees or shrubs), found in tropical India, Africa, and America.

Och-o-pet'a-lus.* [From δχός, "capacious," and πέταλο, a "petal."] Hav-

ing broad and ample petals.

Ochre, ö'ker. [O'chra; from ωχρός, "pale," or "sallow."] An argillaceous earth, impregnated with iron, of a red or yellow color.

O'chre-a.* Literally, a "boot." A union of stipules around the stem of

some plants.

O'ehre-ate. [From o'chrea, a "boot."] Having tubular stipules, or ochreæ, as some leaves.

O-ehrop'y-ra.* [From ωχρός, "pale," or "sallow," and πῦρ, "fever."] A name sometimes applied to the yellow fever.

Oc'ta-gon. [Octago'num; from ἀκτώ, "eight," and γωνία, an "angle."] A plane figure having eight angles and sides.

Oc-tag'o-nal. [Octago'nus.] Belonging to an octagon, or having eight angles or sides.

Oc-ta-he'dral. [Octahe'drus.] Belonging to an octahedron, or having eight sides.

Oc-ta-hed'ri-cus.* The same as Octahedral, which see.

Oc-ta-he'dron. [Octahe'drum; from ôcro, "eight," and tôpa, a "base."]
A solid figure having eight equal triangular faces.

Oc-ta'na.* [From oc'to, "eight."]
An erratic intermittent fever which re-

turns every eighth day.

Oc-tan'dri-a. [From ὀκτώ, "eight," and ἀνήρ, a "man," or "male."] The eighth Linnæan class of plants, including those which have eight stamens in each flower.

Oc-tan'drous. [Octan'drius; from ἀκτώ, "eight," and ἀνήρ, a "man," or "male."] Having eight stamens: octan'drious.

Oc-ta'ri-us.* [From octa'vus, the "eighth."] The eighth part of a gallon,

or sixteen fluidounces; a pint.

Oc'to-fid. [Octof'idus; from oc'to, "eight," and fin'do, to "cleave."] Presenting eight clefts, or incisions, which reach about half-way to the midrib.

Oc-tof'o-rus.* [From oc'to, "eight," and fo'ris, a "door," or "opening."] Having eight holes, or openings.

Octogynia. See Octogynious.

Oc-to-gyn'i-ous. [Octogyn'ius; from ἀκτώ, "eight," and γυνή, a "female."] Having eight pistils.

Octohedron. See OCTAHEDRON.

Oc-to-ner'vi-us. From oc'to, "eight," and ner'vus, a "nerve." Having eight nerves. Applied to plants.

Oc-to-pet'a-lous. [Octopet'alus; from oc'to, "eight," and pet'alum, a "petal."] Having eight petals.

Oc-to-stem'o-nis.* [From ἀκτώ, "eight," and στήμων, a "thread," or "stamen."] Having eight free stamens.

Oc'u-lar. [Ocula'ris; from oc'ulus, the "eye."] Belonging to the eye.

Oc'ular Spec'tres. Imaginary objects floating before the eyes, and assuming the form of muscæ volitantes, etc.

Oc'u-late. [Ocula'tus: from oc'u-lus, the "eye."] Having spots like eyes. Having very large eyes.

Oc'u-li, gen. Oc-u-lo'rum, the plural of Oculus, which see.

Oculus.

Oc'u-li-form. [Oculifor'mis; from oc'ulus, the "eye."] Having the form of an eye.

Oc'u-list. [From oc'ulus, the "eye."]

One skilled in diseases of the eye.

Oc'u-lus,* plural Oc'u-li. [From δκο; or δκκος, the "eye."] The organ of vision. See Eye.

ODA ODO

Od. [From ¿dós, a "way," or "passage."] A term proposed by Reichenbach for the peculiar force or influence produced on the nervous system by all

magnetic agents.

Od-ax-es'mus* Gr. οδαξησμός, "sharp or acrid biting"], also written Odaxis'mus. A sensation of biting, or pricking, as that felt in the gums previous to cutting the teeth. Also applied to the bitten tongue, lip, or cheek, which occurs as a symptom, and one of the most pathognomonic character, of the epileptic seizure.

O-dax-et'i-cus.* Belonging to odax-

esmus: odaxet'ic.

Odaxismos. See Odaxesmus.
-O'dēs. [Gr. -ώδης; from είδος, a "form," or "resemblance."] A terminal similar to -oid, or -oides, properly signifying resemblance; but sometimes denoting fulness, much, etc.

O'dic. [Od'icus.] Pertaining to On,

which see.

O-don'ta-gra. From dlobs, ddovros, a "tooth," and aypa, a "seizure."] Toothache arising from gout or rheumatism. Also, a kind of forceps, or pincers, for

extracting teeth.

Od-on-tal'gi-a. [From ôlous, ôbouros, a "tooth," and ἄλγος, "pain."] Odontalgy. Violent pain in a tooth, usually from caries, by which the nerve is exposed to the cold air, etc.; toothache. A genus of the order Phlegmasiae, class Pyrexiae, of Cullen's Nosology.

[Odontal'gicus.] Od-on-tăl'gic. Belonging to odontalgia, or toothache.

Odontia, o-don'she-a, or o-don'te-a. [From ¿¿óó;, a "tooth."] A generic term employed by Dr. Good, comprising all morbid affections of the teeth. It is also applied in the same manner as Opon-TALGIA, which see.

O-don'tie. [Odon'tieus; from doors, a "tooth."] Pertaining to the teeth.

O-don-tit'I-cus. Belonging to odontitis.

O-don-ti'tis, idis. [From ¿covs, a "tooth."] Inflammation of a tooth.

O-don-to-bo-thri'tis, idis. From odontoboth'rium.] Inflammation of an alveolus, or tooth-socket.

O-don-to-both ri-um. From h'oύς, a "tooth," and βοθρίου, a "little hole or cavity."] The same as ALVEplus, which see.

O-don-to'dēs. [From deous, a "tooth."] Resembling teeth, or full of teeth.

O-don-tog'e-ny. [Odontoge'nia; from ¿'ous, a "tooth," and you, to "be born," to "be produced."] That branch of Physiology which treats of the development of the teeth.

Od-on-tog'ra-phy. [Odontogra'phia; from δέους, a "tooth," and γράφω, to "write."] A description, or history, of the teeth.

O-don'toid., [Odontoi'des; from δίους, a "tooth," and είδος, a "form."]

Resembling a tooth.

Od-on-tol'i-thos,* Od-on-tol'ithus. From doors, a "tooth," and λίθος, a "stone."] (Fr. Tartre des Dents, tarte da dono.) The tartar, or stonelike incrustation, on the teeth.

Od-on-to-log'i-cal. [Cdontolog'-

icus.] Belonging to odontology.

Od-on-tol'o-gy. [Odontolo'gia; from δέους, a "tooth," and λόγος, a "discourse."] A dissertation on the structure of the teeth; the science of the teeth.

Od-on-to-lox'i-a. [From odoús, a "tooth," and logos, "slanting," or "oblique."] Irregularity, or obliquity, of the teeth.

Od-on-to-ne-cro'sis. From odous, a "tooth," and νεκρόω, to "deaden."] Necrosis, or deadness, of the tooth.

O-don-to-no-sol'o-gy. Odontonosolo'gia; from odous, a "tooth," 16005, a "disease," and λόγος, a "discourse."] A treatise on the diseases of the teeth; also, that branch of medicine which treats of the diseases of the teeth.

O-don-to-pri'sis. From ôδούς, a "tooth," and πρίσις, a "sawing."] Stridor dentium, or grinding of the teeth.

Od-on-to'sis. [From odoos, a "tooth."] The formation, growth, or development of a tooth.

O-don-to-ther-a-pi'a.* [From ocous, a "tooth," and θεραπεία, "medical treatment."] The treatment, or care, of the teeth.

O-do-ra-men'ta,* plural of Odoramen'tum. [From o'dor, an "odor."] Odoraments; substances employed in medicine on account of their odor.

Odoramentum. Sce ODORAMENTA. O'do-rate. [Odora'tus; from o'dor, "smell," "fragrance."] Scented; having a strong odor.

Od-o-ra'tus.* [From o'dor, "smell," "fragrance."] The sense, also the act, of smelling.

O-do-rif'er-ant. The same as Opo-

RIFEROUS, which see.

Odorif'erans, O-do-rif'er-ous. an'tis, Odorif'erus; from o'dor, "fragrance," "odor," and fe'ro, to "bear," to

"produce." Having an agreeable odor. Producing or emitting odor.

Œconomia. See Economy.

(Economia Animalis. See Animal Economy.

Œconomia Vegetabilis. See Vege-

Œconomicus. See Economical.

Œ-de'ma, atis. From οἰδέω, to "swell."] A swelling from effusion of serous fluid into the cellular substance.

(Ed-e-mat'ic. [Œdemat'icus.] Nearly the same as ŒDEMATOUS.

Œ-dem-a-to'dēs.* [From æde'ma, a "swelling," and ɛldos, a "form."] Resembling ædema: ædem'atous.

Œ-dem'a-toid. [**Œdematoi'des**; from the same.] Resembling ædema.

Œ-dem'a-tous. [**Œdemato'sus**; from æde'ma.] Pertaining to ædema; of the nature of ædema.

Œil, ul or ul. The French term for

EYE, which see.

E-nan'thic. [Enan'thicus; from olvo;, "wine," and a 90;, a "flower."] Applied to a peculiar liquid, or ether, held to be the principle that gives wine its peculiar aroma, or flavor.

Œ-no'des. From olvos, "wine."]

The same as VINOSUS.

E-no-ma'nĭ-a.* [From οἶ-ος, "wine," and μανία, "madness."] Excessive inclination for wine or intoxicating liquors. Also, wine-madness, or mania a potu resulting from the excessive use of wine.

Œ-soph-a-găl'gă-a. [From æsoph'-agus, and ă\yo;, "pain."] Pain of the

esophagus: esophagalgy.

Œ-soph-a-ge'al, or es-o-fa'je-al. [Œsophagæ'us.] Belonging to the esophagus.

Esophage'al Cords. Two elongated cords, formed of the pneumogastric nerves, which descend along the

œsophagus.

E-soph'a-gis'mus.* [From a soph'agus.] Used by some writers in the same manner as a sophagitis; by others, as dysphagia; by Vogel, for a sophago-spasmus. Difficulty in swallowing, from spasmodic stricture of the a sophagus.

Œ-soph'a-gi'tis, idis.* [From a soph'-agus.] Inflammation of the asophagus.

Œ-soph-a-go-dyn'i-a.* [From æsoph'agus, and ὁδύνη, "pain."] Pain (spasmodic) of the æsophagus.

Œ-soph'a-gor-rha'gi-a.* [From as aph'agus, and ρήγνυμ, to "burst forth."] Hæmorrhage from the æsophagus.

Œ-soph'a-go-spas'mus.* [From

asoph'agus, and spas'mus, a "contraction."] Cramp, or spasm, of the asophagus. See Esophagismus.

Œ-soph-a-gos-te-no'ma, atis.*
[From œsoph'agus, and στένωμα, a "narrow place."] Constriction of the œsophagus.

Œ-soph-a-go-ste-no'sis.* The formation or progress of @sophagoste-

noma.

Œ-soph-a-got'o-mỹ. [Œsopha-goto'mia; from æsoph'agus, and τέρω, to "cut."] The operation of cutting

into the esophagus.

E-soph'r-gus. [From νίσω (the future of διω, another form for φέρω), to "bear," to "earry," and φέγημα, "food" (from φίγω, to "eat").] Literally, "that which carries or conveys the food." The membranous and muscular tube continued from the pharynx to the cardiac orifice of the stomach.

Es'tru-al. [Estrua'lis.] Belonging to the æstrum, or orgasm. Applied to the period during which conception takes place in the Mammalia, analogous to the menstrual period of the

human female.

Es-tru-ā'tion. [Estrua'tio, o'nis; from æs'trum.] The state of being under influence of the æstrum, or orgasm;

rutting.

Es'trum,* or Es'trus.* [From o'στρος, the "gad-fly;" hence applied to the sting of passion.] Intense desire, or passionate impulse; usually applied to the orgasm, or pleasurable sensation, experienced during the indulgence of the appetites or passions, particularly of the sexual passion, termed more distinctively œs'trum vene'reum, or œs'trum Ven'eris.

Œuf, uf. The French word for "egg."

See Ovum.

Of-fi-çi'na,* gen. Of-fi-çi'næ. A shop where goods are sold. In medical

language, an apothecary shop.

Of-fi-ci'næ, gen. Of-fi-ci-na'rum, the plural of Officina, a "shop." It occurs in names like the following: Camphora officinarum (literally, the "camphor of the shops," or officinal camphor), Saccharum officinarum (the "sugar of the shops"), etc.

Of-fic'i-nal. [Officina'lis; from offici'na, a "shop where goods are sold."] Applied to such medicines as are directed by the colleges to be prepared or kept

in the shops.

-Oid, or -I'des. [From & os, a "form," or "resemblance."] A terminal

OIL OLE

denoting resemblance to an object indicated by the word to which it is joined; as, Al'kaloid, or Alkaloi'des, "resembling an alkali;" Cri'coid, or Cricoi'des [from κρίκος, a "ring," or "circle"], "resembling a ring or circle," " in the form of a ring," etc.

Oil. [Lat. O'leum; Fr. Huile, wel.] A term applied to various unctuous substances, obtained mostly from animals and vegetables. They are divided into two classes, fixed oils and volatile oils, the former of which give a permanently

greasy stain to paper.

O'leum Oil of Tur'pen-tine. The oil obtained Terebin'thinge. by distillation from the liquid resin of the Pi'nus sylves'tris.

Oll of Vit'ri-ol. A name for sul-

phuric acid.

OH, Rock. A name for PETROLEUM, which see.

Oils, Fixed. [Lat. O'lea Fix'a; Fr. Huiles Fixes, wel feks.] A general term for oils which are not volatile; but commonly applied to vegetable oils of

this description.

Oils, Vol'a-tile. [Lat. O'lea Volatil'ia, or O'lea Destilla'ta; Fr. Huiles Volatiles, wel vo'la'tel'.] Oils found in aromatic vegetables, from which they are usually obtained by dis-Hence they are termed "distillation. tilled oils" (olea destillata), and sometimes "essential oils," because they constitute the essence of the plant. See OLEA.

Ointment. See Unguentum.

O-i-o-ca-lym'ma, a'tis, or O-i-oca-lyp'trum. [From 6.02, an "egg, and κάλημμα, or κολύπτρα, a "covering."] The cortical membrane, or outer covering, of an egg.

Q1. = O'leum. * "Oil."

Olacacem, ol-a-ka'she-ē. From O'lax, one of the genera.] A small natural order of tropical, or nearly tropical, trees and shrubs, found in the East Indies, Australia, and Africa.

O'le-a. [Gr. ¿laía, or ¿láa.] olive, or the olive-tree. A Linnman genus of the class Monandria, natural

order Oleacem.

O'le-a, O-le-o'rum, the plural of

OLEUM, which see.

O'lea Eu-ro-pæ'a. ("European Olive.") The systematic name of the plive-plant; a'so called Olea sativa.

O'lea Fix'a. The Latin term for Fixed Oils." See Oils, Fixen.

O'lea Vol-a-til'i-a. The Latin

term for "Volatile, or Distilled, Oils" See OILS, VOLATILE.

Oleaceæ, o-le-a'she-ē. A natural order of exogenous trees and shrubs, found chiefly in temperate climates. It includes the Ash (Frax'inus), Lilac (Syrin'ga), and Olive (O'lea), from the fruit of which olive oil is procured.

O-le-a'ceous. [Olea'ceus.] Re-

sembling the Olea, or olive-tree.

O-le-ag'i-nous. [Oleagino'sus; from o'leum, "oil."] Oily; unctuous.
O'le-āte. [O'leas, a'tis.] A com-

bination of oldie acid with a base.

O-le-cran-ar-thri'tis, idis.* [From olecra'non, an "elbow-joint," and arthri'tis, "inflammation of a joint."] Inflammation of the elbow-joint.

O-le-cran-ar-throc'a-ce.** olecra'non, an "elbow-joint," and arthroc'ace, "ulceration of the cavity of a bone."] Ulceration of the elbow-joint.

O-lec-ra'non, or o-lek'ra-non. From ώλένη, the "ulna," and κράιον, the "head."] The humeral extremity of the ulna, on which we lean when resting on the elbow; also, the elbow itself.

O-lef'I-ant or O'le-fi-ant Gas. [From o'leum, "oil," and fi'o, to "become." The hydruret of carbon, or heavy carburetted hydrogen gas; so named because, when mixed with chlorine, it forms a peculiar, oily-looking compound.

O-le'ic. [Ole'icus; from olei'na.] Applied to an acid obtained from olein.

O-le-if'er-ous. [Cleif'erus; from o'leum, "oil," and fe'ro, to "bear."] Bearing or producing oil.

O-le-i-ge'ni-um. [From o'leum, "cil," and yervéw, to "produce."] Ap-

plied to olefiant gas.

Olci'na; O'le-in, cr O'le-ine. from o'leum, "cil." A simple oil entering into the constitution of the various fats and oils.

[Olei'neus.] O-le-in'e-ous.

nonymous with OLEACEOUS.

O'le-o-res'in, or O'le-o-Res'in.
[Oleoresi'na.] A term for the native combinations of resins with essential oils, forming various balsamic and terebinthinate substances .- (MAYNE.) The term is applied in the U.S. Pharmacopeia (1860) to those fluid extracts (consisting mainly of volatile oil and resin) which are prepared by using other as the menstruum.

Oleoresina, plural Oleoresinæ. See OLEGRESIN.

O-le-o-sac'eha-rum. From o'le-369

um, "oil," and sac'charum, "sugar."] A medicine composed of essential oil and sugar, mixed with each other to render the oil more easily diffusible in watery liquors.

Ol-e-ra'ceous. [Olera'ceus; from o'lus, ol'eris, a "pot-herb."] Of the na-

ture of pot-herbs; esculent.

O'le-um, plural O'le-a. From O'lea, the "olive."] (Gr. ¿λαιο); Fr. Huile, wel.) A fat, unctuous, combustible matter, solid or fluid, not soluble in water, and volatile in various degrees:

O'leum A-myg'da-læ.* ("Oil of See OLEUM AMYGDALÆ Almond.") Dulcis.

O'leum Amyg'dalæ A-ma'ræ.* ("Oil of Bitter Almond.") The Pharmacopæial name (U.S. Ph.) for the oil obtained by distilling with water the kernels of the fruit of the Amygdalus

communis, variety amara.

O'leum Amyg'dalæ Dul'cis,* or O'leum Amyg'dalæ.* ("Oil of Sweet Almond," or "Oil of Almond.") The Pharmacopæial name (U.S. Ph.) for the fixed oil obtained from the kernels of the fruit of the Amygdalus communis, variety dulcis.

O'leum Ber-ga'mĭ-i.* ("Oil of Bergamot.") The Pharmacopæial name (U.S. Ph.) for the volatile oil of the rind

of the fruit of Citrus limetta.

O'leum Bu'bu-lum. Neat's-foot oil. The Pharmacopæial name (U.S. Ph.) for the oil prepared from the bones of the Bos domesticus.

Oleum Cajuputi. See Cajuputi, OLEUM.

O'leum Cam'pho-ræ. " ("Oil of Camphor.") The name given to the volatile oil obtained from Cam'phora officina'rum. It has been placed on the primary list of the Materia Medica of the U.S. Pharmacopæia for 1860.

O'leum Cam-pho-ra'tum.

Linimen'tun cam' phoræ.

O'leum Cin-na-mo'mi.* ("Oil of Cinnamon," or "Oil of Ceylon Cinnamon.") The Pharmacopæial name for the volatile oil obtained from the bark of the Cinnamo'mum Zeylan'icum.

Oleum Crotonis. See OLEUM TIGLII. O'leum Jec'oris A-sel'li. A name for cod-liver oil. See OLEUM MORRHUE.

O'leum Li-mo'nis.* ("Oil of Lemon.") The Pharmacopæial name for the volatile oil which is obtained from the rind of the fruit of the Citrus Limonum.

O'leum Li'ni.* ("Oil of Flax.") The Pharmacopæial name | for the fixed oil obtained from the seeds of Linum usitatissimum; linseed oil.

O'leum Mor'rhu-æ. ("Oil of the [Gadus] Morrhua;" Fr. Huile de Morue, wel deh mo'rü'.) Cod-liver oil. The Pharmacopæial name | for the fixed oil which is obtained from the liver of the Gadus Morrhua. Cod-liver oil is esteemed one of the most valuable remedies in the Materia Medica. It has been found especially useful in chronic rheumatism and gout, and in the various diseases connected with a scrofolous diathesis, including scrofulous affections of the joints, Tabes mesenterica, rickets, phthisis, etc.

O'leum My-ris'ti-cæ. "Oil of The Pharmacopoial name Nutmeg.") (U.S. Ph.) for the volatile oil of the kernels of the fruit of Myristica moschata; (Ed. Ph.) Myristicæ oleum; oil

of nutmegs.

O'leum O-li'væ.* ("Oil of Olive," or "Olive Oil.") The Pharmacopæial name | for the fixed oil obtained from

the fruit of O'lea Europæ'a.

O'leum Ric'i-ni. " ("Oil of Ricinus," or Castor Oil; Fr. Huile de Ricin, well deh re'sano'.) The Pharmacopoeial name (U.S. Ph.) for the oil of the seeds of the Ricinus communis; (Lond. Ph.) Ricini oleum. See Castor OIL.

O'leum Ro'sæ.* ("Oil of Rose.") The Pharmacopæial name (U.S. Ph.) for the volatile oil of the petals of Rosa centifolia; (Ed. Ph.) Rosæ oleum.

O'leum Ses'a-mi. ("Oil of Se-The Pharmacosame.") Benne Oil. pœial name (U.S. Ph.) for the oil of the seeds of Ses'amum In'dicum, and of Ses'amum orienta'le.

O'leum Suc'ci-ni. ("Oil of Amber.") The Pharmacopæial name (U.S. Ph.) for the volatile oil obtained by the

destructive distillation of amber.

("Oil O'leum Ter-e-bin'thi-næ. of Turpentine.") The Pharmacopæial name | for the volatile oil distilled from the turpentine of Pinus palustris, and other species of Pinus; the Terebinthinæ oleum of the London and Edinburgh Pharmacopæias.

O'leum Tér'ræ.* ("O'l of Earth.") A name for Petroleum, which see.

O'leum The-o-bro'mæ.* ("Oil of Theobroma," or Butter of Cacao.) The name applied to the concrete oil of the kernels of the fruit of the Theobroma cacao. It has been placed on the primary list of the Materia Medica of the

U.S. Pharmacopæia for 1860.

O'leum Thy'mi. ("Oil of Thyme.") The name given to the volatile oil obtained from the Thy'mus vulga'ris. It has been placed on the primary list of the Materia Medica of the U.S. Pharmacopæia for 1860.

O'leum Tig'li-i. ("Oil of Tiglium.") Croton Oil. The Pharmacopæial name (U.S. Ph.) for the oil of the seeds of Croton tiglium. The O'leum Croto'nis

of the British Pharmacopæia.

Olfac'tio, o'nis; Ol-fae'tion. from olfa'cio, olfac'tum, to "smell."] The exercise of the sense of smell.

Ol-fac'to-ry. Olfacto'rius; from the same.] Belonging to the organ or sense of smell.

Olfac'tory Nerves. The first pair of nerves distributed on the pituitary or Schneiderian membrane of the nose.

Ol-fac'tus. From olfa'cio, olfac'tum, to "smell."] The sense of smell, or act of smelling.

O-lib'a-num. [From olibavo;, the "frankincense-tree."] Frankincense, believed to come from the Boswellia ser-

Ol-i-ga-can'thus. [From ohiyo;, "few," and axas0a, a "thorn."] Having few thorns or spines.

Ol-i-gre'mi-a. [From ohiyo;, "little," and aiµa, the "blood."] Poverty of the blood.

Ol-i-gan'drous. [From ὁλίγος, "few," and airip, a "man," or "male."] Having few stamens.

Ol-i-gan'thus. From oliyo;, "few," and a do;, a "flower." Having but a small number of flowers.

Ol-i-go-car'pus. From ολίγο;. "few," and καρπές, "fruit." Having few seeds or fruits.

Ol-i-go-cho'li-a.* From ohiyo; "few," or "little," and xoli, "bile."] Want or deficiency of bile.

Ol-i-go-chyl'i-a.* From ohiyo;, "few," or "little," and xulós, "chyle."] Want or deficiency of chyle.

[From ohiyo;, Ol-i-go-chy'mi-a.* "few," or "little," and x ubs, "juice."]

Want or deficiency of chyme.

Ol-i-go-ga-lac'ti-a.* [From ohiyos, "few," or "little," and yaha, "milk."] Want or deficiency of milk. See AGA-

Ol-i-go-phyl'lous. Oligophyl'-Ius; from ὁλίγο;, "few," or "small," and φύλλον, a "leaf."] Having few leaves, or those distant from each other.

Ol-i-go-sper-mat'i-cus. Belong-

ing to oligospermia.

Cl-i-go-sper'mi-a. From ohigos. "little," and σπίρμα, "seed."] Want or deficiency of semen

Ol-i-go-sper mous. Oligosper'mus; from the same.] Having few seeds; also, deficient in semen.

O-li'va. [From O'lea, the "olive."] The olive-tree; also, the olive. See

Olivæformis. See Oliviformis.

Olivaris. See OLIVARY.

Ol'i-va-ry. [Oliva'ris; from the same.] Olive-shaped; like an olive.

Olive. See OLEA, and OLIVA.

Ol'ive Oil. A fixed oil expressed from the ripe fruit of the Olea Europæa.

Ol'ive, Spurge. The Daphne mezereon or mezereum.

Ol'ive-Tree. The Olea Europæa.

O-liv-i-for mis. From oli'va, an "olive." Having the form of an olive: oliveform.

Ol. lini s. i. = O'leum li'ni si'ne ig'ne. (Literally, "linseed oil without fire.") "Cold-drawn linseed oil."

Ol-o-phlyc'tis. [From olos, "whole," and φλύζω, to "boil."] A small hot eruption covering the whole body.

O-lop'ter-us. From ολός, "entire," and πτερόν, a "wing."] Having entire wings.

Om'a-gra. From Euos, the "shoulder," and aypa, a "seizure."] Gout in the shoulder; pain of the shoulder.

Om-ar-thri'tis, idis. [From c µos, the "shoulder," and arthri'tis, "inflammation of a joint."] Inflammation of a shoulder-joint.

O-ma'sum. The third and smallest stomach of the Ruminantia.

O-men-ta'lis. Belonging to the omentum: omental.

O-men-ti'tis, idis. From omen'tum. the "caul." Inflammation of the omentum; epiploitis.

O-men'to-çele.# [From omen'tum, the "caul," and κήλη, a "tumor."] The same as Epiplocele.

[Diminutive of O-men'tu-lum.* omen'tum, a "caul."] The OMENTUM MINUS, which see.

O-men'tum. Perhaps from o'men, a "sign," or "omen;" because the ancient soothsayers consulted it in order to form their prognostications.] A duplicature of the peritonæum, with more or less fat interposed; called also epip'-

Omen'tum Ma'jus.* ("Greater

371.

Omentum.") This arises from the whole of the great curvature of the stomach, or as far as the spleen, descending over the intestines to the navel, and some-

times into the pelvis.

Omen'tum Mi'nus. ("Smaller Omentum.") Arising posteriorly from the transverse fissure of the liver, it passes over the duodenum, small lobe of the liver (lobulus Spigelii), and pancreas, into the colon and small curvature of the stomach: also called Omentum hepaticogastricum (i.e. the "omentum connected with the liver and stomach"). It is also termed Omentulum.

O-mi'tis, idis.* [From δμος, the "shoulder.'] Inflammation of or in the shoul-

der.

Omn. alt. hor. = Om'nibus alter'nis ho'ris.* "Every other hour."

Omn. bid. = Om'ni bid'uo.* "Every two days."

Omn. bih. = Om'ni biho'rio. "Every two hours."

Omn. hor. = Om'ni ho'râ. * "Every hour."

Omn. man. = Om'ni ma'ne. * "Every morning."

Omn. noct. = Om'ni noc'te. "Ev-

ery night."

Omn. quadr. hor. = Om'ni quadran'te ho'ræ.* "Every quarter of an hour."

Om-niv'o-rous. [Omniv'orus; from om'nis, "all," and vo'ro, to "devour."] Applied to animals which take all kinds of food.

Om'o-Hy-o-i'de-us.* [From ωμος, the "shoulder," and os hyoi'des, the "hyoid bone."] The name of a muscle which arises from the shoulder and is inserted into the os hyoides. It depresses that bone and the lower jaw.

Om-o-pha'gǐ-a.* [From ωμός, "crude," and φάγω, to "eat."] The eat-

ing of raw food.

O-moph'a-gus.* [From the same.] Living on raw food: omoph'agous.

Omoplate, o'mo'plåt'. [I.e. "shoulder-plate;" from ωμος, the "shoulder," and πλα:νς, "flat," or "broad."] The French term for Scapula, which see.

Om-o-to'cĭ-a.* [From ωμός, "crude," "untimely," and τόκος, a "birth."] A misearriage or untimely birth.

O-mot'o-cus.* [From the same.] Bringing forth untimely offspring; misearrying.

Om'phal-el-co'sis.* [From δμ+αλός, the "navel," and ἕλνοσις. "ulceration."] Ulceration of the umbilicus.

Om-phal'ie. [Omphal'ieus; from δμφαλός, the "navel."] Belonging to the umbilieus, or navel.

Om-pha-li'tis, idis.* [From ὁμφαλός, the "navel."] Inflammation of the um-

bilicus, or its vessels.

Om'pha-lo-çēle.* [From ὁμφαλός, the "navel," and κήλη, a "tumor."] Protrusion of a portion of bowel, or omentum, or both, at the umbilicus; hernia umbilicalis; exomphalos.

Om'pha-loid. [Omphaloi'des; from ὁμεραλός, the "navel," and εἰδος, a "form."] Resembling the navel.

Om-pha-lon'eus.* [From δμφαλός, the "navel," and δγκος, a "tumor."] A hard tumor or swelling of the navel.

Om-pha-lor-rha'gĭ-a.* [From όμφαλός, the "navel," and ῥήγννμι, to "burst forth."] Hæmorrhage from the umbilicus.

Om-pha-lor-rhex'is. [From ὁμραλός, the "navel," and μῆξις, a "breaking."] Rupture of the umbilical cord.

Om-pha-lor-rhœ'a. [From ὁμφαλός, the "navel," and ῥέω, to "flow."] Applied to an effusion of lymph from the umbilicus.

Om-pha-lot'o-mỹ. [Omphaloto'mia; from ὁμφαλός, the "navel," and τέμνω, to "cut."] Division of the umbilical cord from the umbilicus.

Onagracee, on-a-gra'she-ē, or On'agræ. [From On'agra, one of the
genera.] A natural order of exogenous
plants, natives of Europe and the temperate parts of America. It includes the
Fuchsia and Epilobium.

On'agræ. The Jussieuan name of a natural order of plants. See Ona-

GRACEÆ.

O'nan-ism. [Onanis'mus; from O'nan; see Genesis xxxviii.] The same as Masturbation (as applied to males). See Masturbation.

On-co-lo'g'i-a.* [From δγκο;, a "tumor," and λόγο;, a "discourse."] A treatise on tumors; that branch of medicine which treats of boils or tumors.

On-co'sis.* [From δγκο;, a "tumor."] The progress or formation of a boil or tumor.

On-cot'o-mỹ. [Oncoto'mia; from δγκος, a "tumor," and τέμνω, to "cut."] The cutting or opening of a boil, tumor, or abscess.

O-nei-ro-dyn'i-a.* [From δνειρον, a "dream," and δέθνη, "pain," or "distress."] Disturbance or rest'essness of the imagination during sleep; nightmare. A genus of the order Vesaniæ, class Neuroses, of Cullen's Nosology.

Oneirodyn'ia Ac-ti'va.* Sleepwalking, or somnambulism.

Oneirodyn'ia Gra'vans.® Nightmare. See Ephialtes, and Incubus.

Oneirogonorrhœa, o-ni-ro-gonor-re'a. [From ονειρον, a "dream," γονή, "semen," and ρέω, to "flow."] The same as Oneirogonus, which see.

O-neī-rog'o-nus.* [From δυειρου, a "dream," and γουή, "semen."] The emission of semen during sleep. See

SPERMATORRHEA DORMIENTIUM.

Oneirolo'gia; O-nei-rol'o-gy. from ονειρον, a "dream," and λόγος, a "discourse."] The doctrine or theory of dreams; the science of dreams.

Onglade, oxo'glåd'. The French term

for PARONYCHIA, which see.
Ongle, ongl. The French term for NAIL, which see.

On'ion. The Allium cepa.

Onion, Sea. See Scilla Maritima. O-nis'cus A-sel'lus. The woodlouse. An insect found in rotten wood. It was once regarded as a stimulant and diuretie, and employed in jaundice.

On'o-ma, plural O-nom'a-ta. [Gr.

ô oua. A name.

O-nom-a-tol'o-gy. [Onomatolo'gia; from ö.oua, a "name," and λόγο, a "discourse."] The science of names; nomenclature.

On-om-a-to-pæ'ia, or On-om-ato-poi-e'sis. From ŏ opa, a "name," and ποιέω, to "make."] The formation of names, or rather their creation in imitation of sounds or indication of appearances.

On-to-graph'ic. Ontograph'icus.] Belonging to ontography.

On-tog'ra-phy. [Ontogra'phia; from ων, οντος, a "being, and γράφω, to "write." A description of beings, their nature and essence.

On-to-log'i-cal. Ontolog'icus.

Belonging to Ontology.

On-tel'o-gy. Ontolo'gia; from ου, a "being," and λόγος, a "discource."] The doetrine of beings, or of principles in the abstract. The science of existence, its ultimate laws, etc.; a branch of Bietaphysics.

O-nych'i-a. From ove, the "nail" of the fingers or toes.] An abscess near the nail of the fingers; whitlow. See

PARONYCHIA.

O-nych'i-cus. Belonging to the nails.

Om-y-chi'tis, idis.* [From over, the "nail."] Inflammation of the nail of a finger or toe. 32*

On-y-cho-cli'ne. [From ozvi, the "nail," and κλίνη, a "bed."] The "bed of the nail." An extremely sensitive portion of the finger or toe, lying immediately below the nail.

On-y-cho'des.# [From ovv], the

"nail."] Having large nails.

On-y-cho-i'des. [From ovv], the "nail," and alos, a "form." Like, or resembling, a nail; on'ychoid.

On-y-chon'o-sos, or On-y-chon'o-sus. [From our], the "nail," and νόσος, "disease."] Disease of the finger or toe nails.

On-y-cho-stro'ma. [From over, the "nail," and στρώμα, a "mattress," or "bed."] The same as ONYCHOLINE, which see.

O'nyx, ychis. From ovel, a "nail."] A small collection of matter in the anterior chamber of the eye, or between the layers of the cornea. Also, a precious stone of the agate family, much prized for cameos. Named, perhaps, from the interchange of white and semitransparent lines (or layers) resembling those sometimes occurring on the nail.

O-nyx'is. [From ovr \(\xi\), the "nail."] A sinking or immersion of the nails into

the flech.

Coides. See Ovoid.

O'o-in. [Coi'na; from wov, an "cgg."] A substance resembling or constituting

albumen, or white of egg.

O'e-lite. [Ooli'tes; from ώώ, an "egg," and \(\lambda'\lambda'\)os, a "stone."] A name applied to those masses of rock which result from an accumulation of small round particles like the roe or eggs of a fish joined together, either immediately or by a visible cement.

O-o-lit'ie. [Colit'icus.] Belong-

ing to an oolite.

O. O. O. = O'leum Oli'væ Op'timum. "Best clive oil."

O-o-pho-ri'tis, idis. [From ooph'orum.] The same as Ovaritis, which see.

O-oph'o-ron, or O-oph'o-rum. [From ώόν, an "egg," and φέρω, to "bear."] The same as OVARY, which see.

O-pac'i-ty. [Opa'citas, a'tis; from opa'cus, "dark," "shady."] Incapability of transmitting light; the reverse of transparency. Opacity is used to express any defect in the transparency of the cornea, from a slight film to an intense whiteness.

O'pal. [Op'alus.] The name of a

precious stone.

O'pal, Prec'ious. A beautiful and rare mineral, characterized by its irides-373

cent reflection of light. It consists of silica, with about ten per cent. of water. Common Opal resembles the preceding in some respects, but has no play of colors.

O-pa-les'cence. [From o'palus, the "precious opal."] A kind of reflected milky light which some minerals exhibit.

O'pa-line. [Opali'nus; from the same.] Having the milky and bluish tint, with the reflection of light, of the opal.

O'pal-ized. [Opaliza'tus; from the same.] Converted into, or assuming the appearance of, the opal.

Op-e-ra'tion. [Opera'tio, o'nis; from op'eror, opera'tus, to "operate," to "work."] The performance of any of the greater acts of surgery, as amputation or excision of a limb or part, tying of arteries, etc.

O-per'cu-lar. [Opercula'ris; from oper'culum, a "lid."] That which closes a cavity in the manner of a lid. A term used by Owen for the diverging appendages of the tympano-mandibular arch.

O-per'cu-late. [Opercula'tus; from oper'culum, a "lid."] Having a lid, or cover.

O-per'cu-li-form. [Operculifor'mis; from oper'culum, a "lid."] Having the form of an opercule, or lid.

O-per'cu-lum.* [From ope'rio, oper'-tum, to "cover."] A lid, or cover. The cover of the peristome of mosses. Also, a bony formation which, with the sub-operculum and interoperculum, closes the great opening of the gills of fishes: an opercule.

O-phi'a-sis.* [From δρις, a "serpent."] A term applied by Celsus to a variety of Area (or baldness) which spreads in a serpentine form round both sides of the head from the occiput.

O-phid'i-an. [Ophid'ius; from δρις, a "serpent."] Belonging to a serpent, or resembling serpents.

ophioglossaceæ, o-fe-o-glos-sa'-she-ē. [From Ophioglos'sum, one of the genera.] "Adders' Tongues." A natural order of cryptogamic plants allied to ferns.

O-phi-og'ra-phy. [Ophiogra'-phia; from δρις, a "serpent," and γράφω, to "write."] A description of serpents.

O-phi-o-i'dēś.* [From δρις, a "serpent," and εἰδος, a "form."] Resembling a serpent: o'phioid.

O-phi-oph'a-gous. [Ophioph'a- | TICULAR GANGLION. 374

gus: from δφις, a "serpent," and φάγω, to "eat."] Eating serpents as food. Applied to certain birds.

O-phi-ox'to-ma. [From δφις, a "serpent," and στόμα, a "mouth."] The name of a genus of intestinal worms.

Oph-thal'ma-gra.* [From ὁψθαλμός, the "eye," and ἄγρα, a "scizure."] Sudden pain of the eye, gouty in its nature or otherwise.

Oph-thăl-măl'gĭ-a.* [From ὁμθαλ-μός, the "eye," and ἄλγος, "pain."] The same as ΟρητηΑΙΜΟΣΥΝΙΑ, which see.

Oph-thal-mal'gi-cus. Belonging to ophthalmalgia: ophthalmalgic.

Oph-thăl-ma-tro'phi-a.* [From
ομθαλμός, the "eye," and ἀτρομία, a "pining away."] Atrophy, or wasting away,
of the eye.

Oph-thăl'mǐ-a.* [From ὀφθαλμός, the "eye."] (Fr. Ophthalmie, of tâl'mè', or Ophthalmite, of tâl'mèt'.) Inflammation of the eye. A genus of the order Phlegmasia, class Pyrexia, of Cullen's Nosology. It is nearly synonymous with Ophthalmitis. The following important varieties may be noticed.

CATAR'RHAL OPHTHAL'MIA. [Ophthal'-mia Catarrha'lis.] Arising from atmospheric causes, and popularly designated by the terms cold, or blight. The expression ophthalmia mucosa ("mucous ophthalmia") denotes the increased mucous discharge which accompanies it. It is seated in the conjunctiva.

GONORRHŒ'AL OPHTHAL'MIA. [Oph-thal'mia Gonorrho'ica.] A very severe form of the disease, produced by the accidental introduction of gonorrhœal matter into the eye. See GONORRHOBLE-PHARRHŒA.

OPHTHAL'MIA NEONATO'RUM.* ("Ophthalmia of New-born [Children]".) A kind of purulent ophthalmia which sometimes attacks infants soon after birth.

Pu'rulent Ophthal'mia. [Ophthal'mia Purulen'ta.] Also termed Egyp'tian Ophthal'mia, because it is common in Egypt. An acute form of ophthalmia, attended with a puriform secretion. This is the blepharo-bleunorrhaa, ophthalmo-bleunorrhaa, of Schmidt and Beer. This form of the disease is generally, if not always, contagious.

Oph-thal'mic. [Ophthal'micus; from ὁ βθαλμός, the "eye."] Belonging to, or connected with, the eye, or with ophthalmia.

Ophthalmic Ganglion. See Len-

Oph-thăl-mit'ic. [Ophthalmit'icus.]. Belonging to ophthalmitis.

Oph-thāl-mi'tis, idis.* [From δφθαλμός, the "eye."] Inflammation of the eye; more specially of the bulb or globe of the eye, with its membranes. Nearly synonymous with OPHTHALMIA.

Oph-thal-mo-blen-nor-rhœ'a.*
[From ὁμθαλμός, the "eye," βλέννα, "mucus," and ρίω, to "flow."] Literally, a "flow of mucus from the eye:" usually applied to a gonorrhœal discharge from the eyelids. See ΟΡΗΤΗΑΙΜΙΑ (GONOR-RHŒAL).

Oph-thăl-mo-car-çǐ-no'ma, atis.*
[From ὁ βθαλμός, the "eye," and καρκίνωμα, a "cancerous tumor."] Cancer of the

eye.

Oph-thal'mo-çele.* [From δφθαλμός, the "eye," and κήλη, a "tumor."] The same as ΟρητηΑΙΜΟΡΤΟΜΑ.

Oph-thăl-mo-çel'i-cus.* Belonging to ophthalmocele: ophthalmocel'ic.

Oph-thăl-mo-dỷn'l-a.* [From δβθαλμός, the "eye," and δίδυη, "pain."] Violent pain in the eye, not the effect of inflammation.

Oph-thal-mog'ra-phy. [Ophthal-mogra'phia; from δρθαλμός, the "eye," and γράφω, to "write."] A description of the eye.

Oph-thăl-mol'o-ġy. [Ophthal-molo'gia; from δρθαλμός, the "eye," and λόγος, a "discourse."] A treatise on the eye. That part of Anatomy which treats of the eye.

Oph-thăl-mo-ma-cro'sis.* [From δφθαλμός, the "eye," and μακρός, "long," or "great."] Enlargement of the eye-

balls.

Oph-thål-mom'e-ter. [Ophthal-mom'etrum; from δρθαλμός, the "eye," and μέτρον, a "measure."] An instrument for measuring the capacity of the chambers of the eye.

Oph-thál-moph'thí-sis.* [From
φθαλμός, the "eye," and φθίσις, a "wasting."] Wasting, or diminution, of the

eyeballs.

Oph-thăl-mo-ple'gĭ-a.* [From δφθαλμός, the "eye," and πληγή, a "stroke," or "wound."] Paralysis of the muscles of the eyeball.

Oph-thăl-mop-to'ma, atis.* [From δρθαλμός, the "eye," and πτῶμα, a "fall."] Procidentia oculi, or protrusion of the eyeball: usually caused by some tumor or abscess within the orbit. See Oph-thalmocele.

Oph-thål-mop-to'sis.* The progress of ophthalmoptoma.

Oph-thăl-mor-rha'gĭ-a.* [From
δφθαλμός, the "eye," and ῥῆγννμι, to "burst
forth."] Hæmorrhage from the eye or
orbit.

Oph-thăl-mor-rhex'is.* [From δφθαλμός, the "eye," and δῆξις, a "break ing," or "bursting."] A bursting, or disruption, of the eyeball.

Oph-thål-mor-rhœ'a.* [From δφθαλμός, the "eye," and ῥέω, to "flow."] An oozing (of blood) from the eye.

Ophthalmorrhœ'a Ex-ter'na.* Extravasation of blood beneath the eyelids.

Ophthalmorrhæ'a In-ter'na.* A term for extravasation of blood within the eve.

Oph-thăl'mo-scope. [Ophthal-mos'copus; from ὁφθαλμός, the "eye," and σκοπέω, to "examine."] An instrument for facilitating examination of the eye.

Oph-thăl-mo-scop'ic. [Ophthal-moscop'icus.] Belonging to ophthal-

moscopy.

Oph-thål-mos'co-py. [**Ophthal-mosco'pia:** from όμθαλμός, the "eye," and σκοπέω, to "examine."] Examination, or inspection, of the eyes.

Opiane. See NARCOTINE.

O'pĭ-ate. [Opia'tum; from o'pium.]
A medicine which causes sleep.

O'pi-i,* the genitive of OPIUM.

Op-is-thot-o-no-i'des.* [From opis-thot'onos, and ticos, a "form."] Resembling opisthotonos.

Op-is-thot'o-nos.* [From ὅπισθε, "at the back," and τείνω, to "stretch," or "bend."] Bent or stretched backwards;

a variety of tetanus.

O'pi-um. Gr. oniov; from onos, "juice."] The Pharmacopæial name | of the concrete juice of the Papa'ver somnif'erum, obtained from incisions in the cortical part of its capsule. Good opium should yield at least seven per cent. of morphia by the officinal process. Opium is a stimulant narcotic. Taken in a moderate dose, its first effect is to increase the force and fulness of the pulse, to augment the temperature of the skin, to quicken the senses and give new energy to the intellectual faculties. This state of excitement gradually subsides, and is followed by a feeling of placid repose, which at length terminates in sleep. Some persons, however, are not affected by opium in the manner here described, but are rendered restless, and even delirious, by its action. When this narcotic has been taken in poisonous doses, the

patient soon sinks into a profound lethargy or torpor, and death ensues, caused, it would seem, by a suspension of respiration from the want of due influence from the brain. As a medicine, opium (or its preparations) may be advantageously employed in a greater variety of affections than perhaps any other article in the Materia Medica. allaying restlessness, assuaging pain, and producing sleep, it is an invaluable resource to the physician. Being a powerful antispasmodic, it may often be used with the greatest advantage in tetanus, colic, violent cough, especially of a nervous character, and other convulsive affections. Its influence in checking the secretions, renders it a most valuable remedy in diarrhoea, in catarrh attended with excessive expectoration, in diabetes, etc. But, if it is one of the most useful of medicines, it is also perhaps more than any other, liable to abuse; the habit of taking it, when not absolutely needed, is easily acquired, and is often followed by the most distressing and deplorable effects on both the body and the mind. See Poisons.

Op-o-bâl'sam. [Opobal'samum; from ὁπός, "juice," and bal'samum.] The most valued of the balsams; also called Balm of Gilead. It is obtained from the Amyris Gileadensis, otherwise called A. opobalsamum. The same as Balsam of Mecca, which see.

Op-o-del'doc. The camphorated soap-liniment.

O-po-i'dĭ-a Gal-ba-nif'e-ra.* The name of the plant to which the Dublin College has referred the gum-resin galbanum.

O-pop'o-nax, a'cis.* [From δπδς, "juice," and πάναζ, the "panacea herb."] A gum-resin obtained from a plant formerly called Pastina'ca opop'onax, now Opop'onax chiro'nium.

Opop'onax Chi-ro'nĭ-um.* A new name for the plant which affords Opoponax; formerly called Pastinaca opoponax.

Oppilatio (op-pe-la'she-o), o'nis.³ [From oppi'lo, oppila'tum, to "obstruct."] Synonymous -with Obstruct, and Constipation, which see.

Op-po'nens Pol'li-cis.* ("Opposing [Muscle] of the Thumb.") [From oppo'no, to "oppose," and pol'lex, pol'licis, the "thumb."] A muscle which arises from the annular ligament of the wrist, etc., and is inserted into the thumb. It brings the thumb inwards, thus opposing it to the fingers.

Op'po-site. [From oppo'no, oppos'itum, to "place against."] A term applied to leaves when two of them are
situated at the same node, on opposite
sides of the stem.

Op-pos'i-ti-fo'li-ous. [Oppositi-fo'lius; from oppos'itus, and fo'lium, a "leaf."] Having opposite leaves. Also, growing opposite a leaf. Applied to a peduncle or a tendril.

Op-pos'i-ti-pen-na'tus.* [From oppo'no, oppos'itum, to "place against," and penna'tus, "feathery."] Applied to pennate leaves of which the folioles are opposite: oppositipen'nate.

Op-pres'sion. [Oppres'sio, o'nis; from op'primo, oppres'sum, to "press down."] A sensation of weight on a part; the state of being oppressed.

Oppres'sion, Pre-cor'di-al. A sense of weight experienced about the pracordia, or fore part of the chest.

Op'tie. [Op'tieus; from οπτω, to "see."] Relating to the organ of vision.

Op'tic Nerve. [Ner'vus Op'ticus, plural Ner'vi Op'tici.] The optic nerve forms the communication between the brain and the organ of vision. The expansion of its orbital extremity constitutes the retina. The optic nerves are also called the Par secundum, or "Second Pair," of the encephalic nerves, the olfactory being reckoned as the first.

Op'tic Thal'a-mus. [Thal'amus Op'ticus.] Each of two eminences in the anterior and internal part of the lateral ventricles of the brain; the bed of the optic nerve.

Op'ties. [Op'tiea; from ὅπτω, to "see."] The branch of physical science which treats of the phenomena of light and vision, and of the instruments by the use of which the faculty of vision is aided and improved.

Opun'tia (o-pun'she-a) Coc-ci-nellif'er-a.* The Nopal, a cactaceous plant on which the cochineal insects feed. The natives in the Mexican State of Oajaca form plantations of the Nopal for the culture of these valuable insects, of which three crops are said to be collected annually.

Or, or. The French term for Gold, which see.

O'ra. The plural of Os, a "mouth," which see.

O'ral. [Ora'lis; from os, o'ris, a "mouth."] Relating to the mouth, or uttered by the mouth; verbal.

Or'ange. [Auran'tium.] The fruit of the Citrus aurantium.

Or'ange, Sev'ille (sev'il). A variety of the Citrus aurantium.

Or-bic'u-lar. Orbicula'ris; from orbic'ulus, diminutive of or'bis, an "orb," or "circle."] Shaped like an orb; circular in outline.

("Orbicular Or-bic-u-la're Os. Bone.") The small orbed bone of the ear articulating with the head of the stapes.

Or-bic-u-la'ris Oc'u-li. ("Circular [Muscle] of the Eye.") The same as the Orbicularis Palpebrarum.

Orbicula'ris O'ris. ("Circular [Muscle] of the Mouth.") A muscle constituting the substance of the lips; also termed constric'tor o'ris, sphinc'ter labio'-

rum, or oscula'tor.

Orbicula'ris Păl-pe-bra'rum. ("Circular [Muscle] of the Eyelids.") A muscle arising from the outer edge of the orbitar process and inserted into the nasal process of the superior maxillary bone. It shuts the eye.

Or-bic'u-late. [Orbicula'tus; from orbic'ulus, a "little circle, or round Round and flat. Applied to leaves. In Zoology, having the shell

round, or orbicular.

Or-bie'u-lus. Diminutive of or'bis, a "circle."] A little circle. See next article.

Orbic'ulus Cil-ĭ-a'ris. ("Ciliary Circle.") The white circle formed by the ciliary ligament, marking the distinction

between the choroid and iris.

Or'bit. [From or'bita, a "track," or "path," the "rut of a wheel."] path described by a planet in its course round the sun, or by a moon round its primary planet. Also applied to the bony cavity in which the eyeball is located, the eye being compared to a wheel (orbis), and the socket to the rut or cavity into which the wheel has sunk.

Or'bi-tal. [Orbita'lis; from or'bita, the "orbit of the eye."] Belonging

to the orbit of the eye.

Or bi-ta-ry. Orbita'rius, or Orbita'ris; from the same.] Relating to

the orbit of the eye.

Or-bi-to-sphe'noid. [Orbitosphenoi'des; from or'bita, the "orbit," and sphenoi'des os, the "sphenoid bone."] A term used by Owen for the orbital, or lesser, wing of the sphenoid bone.

Or-che-i'tis, idis. From opxea for οτχεον, the "scrotum."] Inflammation of

the scrotum.

Or-chel'la.* The Roccel'la Tincto'ria, a plant of the order Lichenes, which ing in some respects from each other,

yields the coloring matter called orchil. or archil.

Or'che-o-cele. The same as Os-CHEOCELE.

Or-che-o-plas'ty. Orcheoplas'tia; from ορχεα, a term for the "serotum," and πλάσσω, to "form."] The operation of removing fungous portions of the scrotum, and supplying their place with healthy flaps from the vicinity.

Orcheotomia. See ORCHOTOMY.

Or-chi-al'gi-a. From δρχις, a "testicle," and ἄλγος, "pain."] Pain in the testicle.

Orchidaceæ, * or-ke-da'she-ē, or Or'chi-des. A natural order of endogenous herbaceous plants, found in all parts of the world except those regions which are excessively cold or dry. Some of them are parasitical. This order, which is more remarkable for beauty than utility, includes the Or'chis and the delightful aromatic known as Vanilla.

Orchidalgia. See ORCHIALGIA.

Or-chid'e-ous. [Orchid'eus.] Resembling the Orchis, or relating to the

Or'chi-des, the plural of Or'chis, forming the Jussieuan name of a natural order of plants. See ORCHIDACLAE.

Orchidotomia. Sce Orchotomy. Orchids. The same as ORCHIDES.

Or-chilla.* The same as ORCHELLA. Or'chi-o-çele.* [From opxis, a "testicle," and κήλη, a "tumor."] Hernia of the testicle.

Or-chi-o-dyn'i-a. [From dexis, a "testicle," and odown, "pain."] Pain, of a pungent character, in the testicle.

Or-chi-o-seir'rhus.* [From δρχις, a "testicle," and σκίζρος, an "indurated tumor." | Scirrhus, or incipient cancer, of the testicle.

Orchiotomia. See ORCHOTOMY.

Or'chis Mas'cu-la. The Male Orchis; a plant from the tubers of which salep is procured.

Or-chit'i-cus. Belonging to orchi-

tis: orchit'ic.

Or-chi'tis, idis. [From öρχις, a "testicle." Inflammation of the testicle; swelled testicle. The same as HERNIA HUMORALIS.

Or-chot'o-mỹ. [Orchoto'mia; from δρχις, a "testicle," and τέμνω, to "cut."] The operation of cutting out or removing a testicle by the knife; castration.

Or'der. [Or'do, Or'dinis.] A division of a class, comprising genera vary-

but agreeing in essential characters. In Architecture, a system or assemblage of parts arranged according to some particular plan or style.

Or'di-nes,* gen. Or'di-num. The

plural of Ordo. See ORDER.

Or'do.* The Latin term for ORDER, which see.

Ore. [Probably from as, a'ris, "brass."] A mineral substance from which a metal is extracted; a native combination of a metal with some substance which disguises its metallic properties. Ores are termed sulphurets when combined with sulphur, oxides when combined with oxygen, and salts when combined with acids.

Or'gan. [Or'ganum; from δργανον, an "instrument," or "organ."] A part of an animal or vegetable capable of performing some act or office appropriate to itself.

Or-gan'ic. [Organ'icus; from the same.] Relating to, or acting by means of, organs; having an organized structure. Generally used to express the distinction between a disease of structure and one of function, the former being organic, the latter functional.

ORGAN'IC CHEM'ISTRY is that branch f Chemistry which treats of the properties and combinations of animal and

vegetable substances.

ORGAN'IC FUNC'TIONS are those possessed by both animals and vegetables.

Organic Force. See VITAL FORCE.
Organ'ic Life. A term applied to
that life which belongs properly to the
organs necessary to vital existence. It is
shared in common by both animals and
vegetables, and is contradistinguished
from animal life, comprising those functions which are peculiar to animals.

Organ'ic Mol'e-cules. [Molec'ulæ Organ'icæ.] A term applied by
Spallanzani to certain floating bodies supposed to exist in the male semen, and
which he regarded as primordial monads
of peculiar activity existing through all
nature and constituting the nutrient elements of living matter.

Organ'ie Re-mains'. The remains of plants and animals; that is, all organized bodies found in a fossil state.

Or'gan-ism. [Organis'mus; from δργανον, an "organ."] Organic structure; the living economy; the assemblage of the forces which act in organized beings.

Or-gan-ĭ-zā'tion. [Organiza'tio, o'nis; from δργανον, an "organ."] The process by which an organized body is

formed; also, the totality of the parts which constitute, and of the laws which regulate, an organized body.

ORG

Or'gan-ized. [Organiza'tus; from δργανον, an "organ."] Having a defined structure; formed, or furnished, with organs, each of which has its proper function.

Or-ga-nog'e-ny. [Organoge'nia; from δργανον, an "organ," and γένεσις, "generation."] Originally, the formation, or growth, of organs; usually applied to a description of the organs of a living body.

Or-gan-o-graph'i-cal. [Organograph'icus.] Relating to organogra-

phy.

Or-ga-nog'ra-phy. [Organogra'-phia; from δργανον, an "organ," and γράφω, to "write."] A description of the organs of some living body; the study of the organs or conspicuous parts of plants as to their external conformation, including Morphology (the study of forms).—(GRAY.)

Or-ga-no-log'i-cal. [Organolog'-

icus.] Relating to organology.

Or-ga-nol'o-gy. [Organolo'gia; from δργαιον, an "organ," and λόγος, a "speech."] That branch of Physiology which treats of the different organs of animals, but more particularly of those of the human body.

Organon, Organum. See Organ.
Or-ga-no-no'mǐ-a.* [From δργανον, an "organ," and νόμος, a "law."] A declaration of the laws which regulate the activity of the organism, or organic life: organon'omy.

Or-ga-no-nom'i-cus.* Belonging

to organonomia.

Or'gans of Re-pro-duc'tion. Applied in Botany to the flowers (consisting essentially of stamens and pistils).

Or'gans of Veg-e-tā'tion (in other words, the organs which are essential to vegetable life, or the life of the individual plant). This term includes the root, stem, and leaves, which are also called the fundamental organs of plants.

Or'gaśm. [Orgas'mus; from ὁργάω, to "swell."] Eager desire or excitement, especially venereal; salacity. See ŒSTRUM.

Orgasm, Diseases affecting the. See Orgastica.

Or-gas'ti-ea.* [From orgas'ticus.] The name of an order of the class Genetica in Good's Nosology. It comprises diseases affecting the procreative power.

Or-gas'ti-cus. Belonging to orgasm

Orgeat, or'zhat. (French pronunciation, or'zha'.) A sweetened emulsion of almonds with orange-flower water.

Or-i-chal'cum.* [From ορος, a "mountain," and χαλκός, "brass."] Literally, "mountain brass." A peculiar kind of mixed metal in general use among the ancient Greeks and Romans. It is proved to have been composed of nearly the same ingredients as brass.

O'ri-ent. [O'riens; from o'rior, to "rise up," to "arise."] Literally, the "rising." Applied to that part of the heavens at which the sun arises and ascends above the horizon; eastern.

Or'i-fice. [Orific'ium; from os, o'ris, a "mouth," and fa'cio, to "make."] A mouth or entrance to any cavity of the body; as the orifice of the stomach.

O-rig'a-num.* [Gr. opeiyarov.] A Linnæan genus of the class Didynamia, natural order Labiatæ. The Pharmacopæial name (Ed. and U.S. Ph.) of Origanum vulgare, or common marjoram.

Orig'anum Mar-jo-ra'na.* The sweet marjoram.

Orig'anum Vul-ga're.* The com-

mon marjoram.

Or'i-gin. [From ori'go, orig'inis, a "source," "beginning."] Properly, the source or commencement of any thing. The commencement of a muscle from any part. Its attachment to the part it moves is called its insertion.

Or-le-a'na, Ter'ra.* A name for annotto.

Orme, orm. The French for "elm." See ULMUS.

Or-nĭ-thieh-ni'tis.* [From δρνις, δρνιθος, a "bird," and ἔχνος, a "path," or "track."] A name applied to the stone found in Massachusetts, marked with the track of birds' feet.

Or-nǐ-tko-çeph'a-lous. [Orni-thoceph'alus; from δρνις, a "bird," and κεψαλή, a "head."] Having the appearance of a bird's head. Applied to parts of certain plants and shells.

Or-ni-tho-co'prus.* [From ὅρνις, a "bird," and κόπρος, "dung."] A name for

GUANO, which see.

Or'nĭ-thoid. [Ornithoi'des; from δρις, a "bird," and είδος, a "form."] Resembling a bird.

Or-nith'o-līte. [Ornitholi'tes; from δρνις, a "bird," and λίθος, a "stone."] Applied to the fossil remains of birds.

Or-ni-thol'i-thus.* [From the same.] The petrifaction of birds.

Or-nĭ-tho-log'ĭ-cal. [Ornitho-log'icus.] Relating to Ornithology.

Or-nǐ-thol'o-ġy. [Ornitholo'gia; from ὅρνις, ὅρνιθος, a "bird," and λόγος, a "discourse."] The science which treats of the natural history and classification of birds.

Or-nĭ-tho-rhyn'ehus.* [From δρνις, δρνιθος, a "bird," and ρύγχος, a "beak."] A remarkable animal of Australia, having the body of a quadruped and a mouth which resembles the bill of a duck.

Or'nus.* [From ὁρεωδς, "mountainous."] The Wild Ash. A Linnæan genus of the class Polygamia, natural order Oleaceæ.

Or'nus Eū-ro-pæ'a.* The tree which chiefly yields manna. Also named Frax'inus or'nus.

Orobanchaceæ, * or-o-ban-ka'she-ē. [From Oroban'che, one of the genera.] A natural order of exogenous herbaceous parasitical plants, found in Europe, Asia, and North America.

Or-o-bo-i'dēś.* [From δροβος, "pulse," and εἰδος, a "form."] Resembling pulse.

C-rog-no'si-a.* [From ο̃ρος, a "mountain," and γνῶσις, "knowledge."] The science which treats of mountains, their origin, structure, etc.

O-ro-graph'i-cal. [Orograph'i-

cus.] Relating to orography.

O-rog'ra-phy. [Orogra'phia; from ορος, a "mountain," and γράφω, to "write."] A description of mountains.

Or-o-hỹ-drog'rạ-phỹ. [Orohy-drogra'phia; from ὅρος, a "mountain," τῶωρ, "water," and γράφω, to "write."] A history of waters which flow from mountains, or of the waters and geognostic formations of a country.

O-ro-log'i-cal. [Orolog'icus.]

Relating to orology.

O-rol'o-ġy. [Orolo'gia: from δρος, a "mountain," and λόγος, a "discourse."] A dissertation on mountains. The science which treats of the structure, etc., of mountains.

Orontiacea, *o-ron-te-a'she-ē. [From Oron'tium, one of the genera.] A natural order of endogenous herbaceous plants, found in many tropical and temperate regions. It includes the Cal'la palus'tris, and Ac'orus cal'amus. Several of the genera are stimulant and tonic.

Or'pi-ment. [Orpimen'tum; i.e. au'ri pigmen'tum, "pigment of gold:" so named from its color.] Yellow sulphuret of arsenic, or king's yellow.

ret of arsenic, or king's yellow.

Or-rhor-rha'gi-a.* [From δίρος,
"serum," and ξήγνυμι, to "burst forth."]

A sudden discharge or bursting forth of

serum, as from the bowels in Asiatic cholera.

Or-rhor-rhœ'a.* [From δ/ρδς, "serum," and ρέω, to "flow."] A flow or discharge of serum; a watery discharge.

Or-rho-so'len, e'nis.* [From δίρδς, "serum," and σωλήν, a "pipe."] A lym-

phatic vessel.

Or-rhy'men, enis,* or Or-rho-hy'men.* [From δίρδς, "serum," and ὑμῆν, a "membrane."] A serous membrane.

Or-rhy-me-ni'tis, idis,* or Or-rhohy-me-ni'tis.* [From orrhy'men.] Inflammation of a serous membrane.

Or-rhy-men-o-i'dēs.* [From or-rhy'men, and &do;, a "form."] Resembling a serous membrane.

Orris Florentine. See IRIS FLORENTINA.

Or-tha-can'thus.* [From δρθός, "straight," or "right," and ἄκανθα, a "spine."] Having straight spines: or-thacanthous.

Or-thar'thra-gra.* [From δρθδς, "straight," or "right," "true," ἄρθρον, a "joint," and ἄγρα, a "seizure."] True or regular gout.

Or-thoc'la-dus.* [From δρθός, "straight," or "right," and κλάδος, a "branch."] Having straight or upright branches.

Or-tho-pæ-di'a.* [From $\delta\rho\theta\delta\varsigma$, "straight," or "right," and $\pi\alpha\tilde{\iota}\varsigma$, a "child."] The straightening, correcting, or curing deformities of children.

Or-tho-ped'ic. [Orthopæ'dicus.]

Belonging to orthopædia.

Or-thop-nœ'a.* [From ὁρθός, "straight," or "right," and πνόη, "breathing."] Literally, "upright breathing." Quick and labored breathing, in which the person has to maintain an upright posture to allow of even this.

Or-thop-no'i-cus.* Belonging to

orthopnæ'a.

Or-thop'ter-us.* [From δρθός, "straight," and πτερόν, a "wing."] Straight-winged. Applied in the plural neuter (Orthop'tera) to an order of insects: orthop'terous.

Or-thos'to-mus.* [From ὁρθός, "straight," and στόμα, a "mouth."] Having the mouth or opening straight: or-

thostomous.

Or-thot'ro-pal, or Or-thot'ropous. [From δρθός, "straight," and τρέπω, to "turn."] A term applied to a straight ovule of a plant which has its radicle next to the hilum.

O-ryc-to-che'mǐ-a.* [From δρυκτός,

"dug out," "fossil," and χημεία, "chemistry."] The chemical examination of fossils.

O-rye-tog'e-ny. [**Oryetoge'nia**; from όρυκτός, "fossil," and γεννάω, to "produce."] The generating or producing of fossils.

O-ryc-to-ge-o-log'i-cal. [Orycto-geolog'icus.] Belonging to orycto-

geology.

O-ryc-to-ge-ol'o-gy. [Oryctogeolo'gia; from δρυκτός, a "fossil," or "mineral," γñ, the "earth," and λόγος, a "discourse."] That branch of science which treats of the arrangement of minerals in the bosom of the earth.

O-rye-tog-nos'tic. [Oryetognos'-ticus.] Relating to oryetognosy.

O-ryc-tog'no-sy. [Oryctogno'sia; from δρυκτός, "fossil," and γνώσις, "know-ledge."] The same as Oryctology.

O-rýc-to-graph'i-cal. [Oryctograph'icus.] Belonging to oryctog-

raphy.

O-ryc-tog'ra-phy. [Oryctogra'-phia; from ὁρ κτός, "fossil," and γράφω, to "write."] A description of fossils or minerals.

O-rye-to-log'i-cal. [Oryetolog'i-

cus.] Belonging to oryctology.

O-ryc-tol'o-gy. [Oryctolo'gia; from δρυκτός, "fossil," and λόγος, a "discourse."] That department of Natural History which treats of fossil organic remains. This term is sometimes used to denote those parts of Mineralogy which have for their object the classification of minerals, their description, nomenclature, and arrangement.

O-ryc-tom'e-try. [Oryctome'tria; from ὀρυκτός, "fossil," and μετρέω, to "measure."] The science of measur-

ing fossils.

O-ryc-to-zo-o-lo'gi-a.* [From δρυκτός, "fossil," ζῶον, an "animal," and λόγος, a "discourse."] A treatise on animal fossils: oryctozoölogy.

O-ryc-to-zo-o-log'i-cus.* Belonging to oryctozoölogia: oryctozoölogical.

O-ry'za.* A Linnæan genus of the class *Triandria*, natural order *Graminacem*. The rice-plant.

Ory'za Sa-ti'va.* The systematic

name of the rice-plant.

O-ry-zo-i'dēs.* [From ory'za, "rice," and ɛlios, a "form."] Resembling the rice-plant.

Os, genitive O'ris, plural O'ra. The mouth, or aperture by which food is received into the body, and in which, by its peculiar apparatus of nerves, mus-

cles, bones, and teeth, taste, speech, respiration, suction, mastication, and deglutition are exercised or performed. Also applied to various apertures or openings of the body.

OS .

Os,* genitive Os'sis, nominative plural Os'sa, genitive Ossium, osh'e-um. [Gr. òɔrtor; Fr. Os, ō.] A bone. See

BONE.

Os Coc'cy-gis. See Coccyx.

Os Cribleux, ō kre'bluh'. The French term for the ETHMOID BONE.

Os de la Cuisse, ō d'lå kwess. The French term for Femur, which see.

Os de l'Assiette, ō d'là'se-ĕtt'. The French term for Ischium, which see.

Os Ex-ter'num.* ("External Aperture.") The opening or entrance of the vagina. See Os Internum.

Os Femoris. See FEMUR.

Os I-li'a-cum, plural Os'sa I-li'a-ca. Another name for the Os Innominatum. See Ossa Innominata.

Os Ilium. See ILIUM.

Os Innominatum. See Ossa In-

Os In-ter'num, or Os Tin'çæ.*
The orifice of the uterus or womb.

Os Ischii. See Ischium.

Os Lachrymale. See Unguis Os. Os Orbiculare. See Orbiculare Os.

Os Pubis. See Pubis, Os.

Os U'te-ri.* ("Mouth of the Uterus.") See Uterus.

Os'che-al. [Oschea'lis; from δτχεον, the "scrotum."] Belonging to the scrotum.

Os-ehe-i'tis, idis.* [From δσχεον, the "scrotum."] Inflammation of the scrotum; also, the same as Orcheitis.

Os-chel-e-phan-ti'a-sis.* [From ὅσχων, the "scrotum," and elephanti'asis.] Enormous enlargement of the scrotum.

Os'ehe-o-car-çĭ-no'ma, atis.* [From δσχεον, the "scrotum," and καρκίνωμα, a "cancer."] Cancer of the scrotum.

Os'che-o-çēle.* [From ὅσχων, the "scrotum," and κήλη, a "tumor."] Tumor of the scrotum; also, scrotal hernia.

Os'cil-lāt-ing. [Os'cillans; from oscil'lo, oscilla'tum, to "oscillate," to "swing as a pendulum."] Applied to anthers attached, not by a fillet, but by a very small point towards the middle of their length, so that they are nearly balanced, and move from the slightest cause.

Os-cil-la'tion. [Oscilla'tio, o'nis; from the same.] A swinging motion to and fro; also, a tremulous or vibrating motion.

Os-cil'la-to-ry. [Oscillato'rius; from the same.] Swinging or moving like a pendulum. Applied to the arterial pulsation, etc.

Os'ci-tant. [Os'citans; from os'ci-to, oscita'tum, to "yawn."] Yawning; gaping; sleepy; sluggish.

Os-ci-ta'tion. [Oscita'tio, o'nis; from the same.] The act of yawning.

Os'cu-late. [Oscula'tus; from os'-culum, a "little mouth."] Having little mouths or suckers.

Os-cu-la'tor.* ("That which kisses;" from os'culor, oscula'tus, to "kiss:" so named because it contracts the mouth.) A name for the Orbicularis Oris (Muscle), which see.

Os'cu-lum.* [Diminutive of os, a "mouth."] A little mouth or aperture.

Os'ma-zome. [Osmazo'ma; from σσμή, "odor," and ζωμός, "sauce."] A peculiar principle of muscular fibre, of a brownish-yellow color, which gives the rich agreeable taste and flavor to roasted meat, soups, etc.

Os'mi-um.* [From ὀσμή, an "odor."]
A metal named from the peculiar odor which one of its oxides exhales. It is rare, and has not been applied to any use.

Os-mom'e-ter. [From ἀσμός, "impulsion," and μέτρον, a "measure."] An apparatus for exhibiting the osmotic force. It consists of a porous vessel filled with a saline solution and immersed in pure water.

Os-mo-met'ric. [Osmomet'ricus.]

Belonging to osmometry.

Os-mom'e-try. [Osmome'tria; from ὀσμή, an "odor," and μετρέω, to "measure."] The estimating of the qualities of odoriferous substances.

Os'mose. [Osmo'sis; from ἀσμός, "impulsion."] The power or action by which liquids are impelled through a moist membrane, and other porous partitions, in experiments of endosmose and exosmose.

Os-phre-si-ol'o-ġy. [Osphresio-lo'gia; from ὅσφρησις, a "smelling," and λόγος, a "discourse."] A treatise on smelling.

Os-phy-ăl'ġĭ-a.* [From ὀσφύς, the "loin," and ἄλγος, "pain."] Pain in the hips and loins; seiatica.

Os-phy-al'gi-cus. Belonging to os-

phyalgia: osphyalgie.

Os-phy-ar-thri'tis, idis.* [From
σσφός, the "loin," and ἀρθρῖτις, "gout."]
Strictly, gout of the loins or hip; but used for Osphyitis, or inflammation of the loins.

OSP .OST

Os-phy-i'tis, idis.* [From δσφύς, the loin."] Inflammation of the loins.

Os-phy-o-my-e-li'tis, idis.* [From
δτφύς, the "loin," and μυελός, "marrow."]
Lumbar myelitis, or inflammation of the
spinal marrow in the region of the
loins.

Os-phỹr-rheū'ma, atis.* [From δσφύς, the "loin," and ῥεθμα, "rheumatism."] Rheumatism of the hip-joint.

Os'sa,* gen. Ossium, osh'e-ŭm, the plural of Os, a "bone."

Ossa Anonyma. See Ossa Innomi-

Os'sa Con-vo-lu'ta.* ("Convoluted Bones.") A name for the TURBINATED BONES, which see.

Ossa Hiaca. See Ossa Innominata.
Os'sa In-nom-i-na'ta.* [Plural of Os Innomina'tam.] "Unnamed Bones."
The two large, irregularly shaped bones which, with the sacrum and coccyx, compose the cavity of the pelvis.

Os'sa La'ta* ("Broad Bones"), or Os'sa Pla'na* ("Flat Bones"). The flat or broad bones which protect important viscera, or form the walls of certain cavities, as the sternum and bones of the cranium.

Os'sa Lon'ga.* ("Long Bones.")
The long or cylindrical bones occurring
in the limbs.

Ossa Spongiosa. See Turbinated Bones.

Ossa Triquetra, Ossa Wormii. See Wormii, Ossa.

Osseous, osh'e-us. [Os'seus; from os, a "bone."] Of the nature or quality of bone; bony.

Os'si-cle. [Ossic'ulum; diminutive of os, a "bone."] A small bone.

Os-sie'u-la Au-di'tus.* The "small bones of hearing;" the Malleus, Incus, Stapes, and Os orbiculare, situated in the cavity of the tympanum.

Ossic'ula Ber-ti'ni.* ("Ossicles of Bertin.") See Bertin, Spongy Bones of.

Os-sic'u-lar. [Ossicula'ris; from ossic'ulum, "ossicle."] Having the form or appearance of ossicles.

Os-sic'u-late. [Ossicula'tus; from the same.] Provided with small bones.

Os-sif'er-ous. [Ossif'erus; from os, a "bone," and fe'ro, to "bear."] Bearing, or containing, bones.

Os-sif'ie. [Ossif'ieus: from os, a "bone," and fa'cio, to "make."] Forming bone.

Os-si-fi-cā'tion. [Ossifica'tio, o'nis; from the same.] The formation of bone or bony substance. For the dis-

tinction between ossification and calcification, see Petrifaction.

Ossium,* osh'e-um. The genitive plural of Os, a "bone," signifying "of the bones:" e.g. Fragil'itas os'sium, "brittleness of the bones."

Os-tæ'mǐ-a.* [From ὀστέον, a "bone," and alμa, "blood."] Morbid fulness of blood in a bone.

Os-tăl'ġĭ-a.* [From ὀστέον, a "bone," and ἄλγος, "pain."] Pain in the bones.

Os-tal-gi'tis, idis.* [From δστέον, a "bone," and ἄλγος, "pain."] Inflammation of a bone, with excessive pain; also spelled Ostealgitis.

Osteæmia. See OSTÆMIA.

Os-te-al-lœ-o'sis.* [From δστάον, a "bone," and ἄλλοίωσις, an "alteration."] Metamorphosis of the substance of a bone, as the progress of osteosarcoma; also termed OSTEOMETABOLE.

Os-te-an-a-gen-ne'sis.* [From σστέον, a "bone," and αναγέννησις, "regeneration."] Renewal of bone.

Os-te-a-naph'y-sis.* [From oortoo,

a "bone," and ἀναφόω, to "produce."] Reproduction of bone.

Os-te-ar-throe'a-ce.* [From δστίου, a "bone," ἄρθρου, a "joint," and κάκη, "vice," "disease."] Cancer or caries of the bones of a joint.

Os'te-in, or Os'te-ine. [From ὀστέου, a "bone."] A name for bony tissue, or the animal matter of bone.

Os-te-i'tis, or Os-ti'tis, idis.* [From ἀττέον, a "bone."] Inflammation of the substance of a bone.

Os-tem'bry-on, o'nis.* [From δστών, a "bone," and ἔμβρ ον, a "fœtus."] An osseous or hardened state of the substance of the embryo.

Os-tem-py-ē'sis.* [From δστέου, a "bone," and ἐμπύησις, "suppuration."] Abscess or suppuration within a bone.

Osteo-anabrosis. See Osteonabrosis.

Os'te-o-çēle.* [From ὁστέον, a "bone," and κήλη, a "tumor."] The osseous or cartilaginous substance found in old hernial sacs after reduction.

Os-te-o-col'la.* [From δστέον, a "bone," and κόλλα, "glue."] -Bone-glue, or bone-cement; a name for a particular carbonate of lime found in Germany, formerly celebrated for promoting the reunion of fractured bones.

"bone," and den'tine. [From ortion, a "bone," and den'tine.] A modification of the fundamental tissue of the teeth, in which the cellular basis is arranged in concentric layers around the vascular

canals. It resembles both dentine and bone: hence the name.

Os-te-o-dyn'i-a.* [From δστέον, a "bone," and δδύνη, "pain."] Pain in a bone, especially chronic pain.

Os-te-o-ge-net'i-cus.* Bone-generating; belonging to osteogenesis.

Os-te-o-gen'ic. [Osteogen'icus.]
The same as Osteogeneticus.

Os-te-og'e-nỹ. [Osteogen'esis, or Osteoge'nia; from ὀστέον, a "bone," and γένεσις, "generation."] The formation or growth of bones.

Os-te-og'ra-phy. [Osteogra'phia; from ἀστάν, a "bone," and γράφω, to "describe."] A description of the bones.

Os'te-oid. [Osteoi'des; from δστέον, a "bone," and είζος, a "form."] Resembling bone. Applied by Virehow to "soft, uncalcified, osseous tissue;" that is, osseous tissue previous to the deposition of calcareous matter.

Os-te-ol'o-ġy. [Osteolo'gia; from οστόον, a "bone," and λόγος, a "discourse."] That branch of Anatomy which treats of the bones.

Os-te-o'ma, atis.* [From οστίου, a "bone."] A tumor of a bone: an osteome. See Osteoneus.

Osteomalacia,* os-te-o-ma-la'she-a. [From ὀστέον, a "bone," and μαλακός, "soft."] The same as Mollities Ossium, which see.

Osteo-malacie, os'tà'o'mà'là'sè'. The French term for Mollities Ossium.

Os-te-o-me-tab'e-le.* [From όστίον, a "bone," and μεταβολή, a "change."]
The same as OSTEALLŒOSIS.

Os-te-o-mỹ-e-li'tis, idis.* [From osteomy'elon.] Inflammation of the marrow of a bone.

Os-te-o-my'e-lon, or Os-te-o-my'e-lum. [From ὀστέον, a "bone," and μνέλος, "marrow."] The marrow of bones.

Os'te-on-a-bro'sis,* or Os'te-o-An-a-bro'sis.* [From ὀστέον, a "bone," and ἀνάβρωσις, "consumption," or "absorption."] A term applied to the simple absorption of bone, such as occurs in the removal of the milk-teeth.

Os-te-on'cus.* [From δστέον, a "bone," and δγκος, a "tumor."] Tumor of a bone. See Exostosis.

Os'te-o-ne-cro'sis. [From δστέον, a "bone," and νεκρωσίς, "death."] Necrosis, or death, of a bone.

Os-te-o-pæ'dǐ-on,* or Os-te-o-pæ'-dĭ-um.* [From ὀστέον, a "bone," and παῖς, παιδός, an "infant."] An ossified fœtus. See Ostembryon.

Os-te-o-phy'ma, atis.* [From dortov,

a "bone," and φῦμα, a "tumor," or "swelling."] The same as OSTEONOUS.

Os'te-o-phyte. [Osteoph'yton, or Osteoph'ytum; frem δστάον, a "bone," and φύω, to "produce."] An osseous tumor. See Osteoncus.

Os-te-o-po-ro'sis.* [From δστεον, a "bone," and πόμος, a "passage," or "pore."] A morbid porosity of the bones.

Os'te-o-sar-co'ma.* [From δστίον, a "bone," and σάρξ, "flesh."] A fleshy, medullary, or cartilaginous mass growing within a bone, causing at first an enlargement, and at length partially absorbing it, or causing it to fracture.

Os'te-o-sar-co'sis.* The progress or formation of osteosarcoma.

Os'te-o-sçen-o-gra'phĭ-a.* [From δστίον, a "bone," and σκηιογραφία, the "art of scene-painting."] The representation of the bones, or skeleton.

Os-te-o-selr'rhus.* [Frem δστέον, a "bone," and σκίρρος, an "indurated tumor."] Scirrhus of a bone.

Os-te-ō'sis.* The same as Osteo-GENY, which see.

Os'te-o-to-mis'ta.* [From δοτίον, a "bone," and τέμνω, to "cut."] An instrument for breaking down the bones of the child in impracticable labors.

Os-te-ot'o-mus.* [From the same.]
An instrument for cutting through bones; an osteotome.

Os-te-ot'o-my. [Osteoto'mia; from the same.] The part of Anatomy which relates to the dissection of bones.

Os-te-ot'o-phus.* [From ὁστέον, a "bone," and τόφος, a loose kind of stone.] A bony excrescence.

Ost-hex'i-a.* [From δστέον, a "bone," and εξις, a "habit."] Ossific diathesis; ossification.

Os-Tin'cæ.* The orifice of the womb. See Uterus.

Ostitis. See OSTEITIS.

Os'ti-um.* [From os, o'ris, a "mouth."] Originally, a "door;" also, the "mouth of a river." Applied to any opening, but particularly to that between the auricle and ventricle of the heart.

Os'tium Ab-dom-ĭ-na'le.* ("Ab-dominal Opening.") The orifice at the fimbriated extremity of the Fallopian tube,—the only place in the whole body where a serous membrane communicates with the exterior.

Os-tra-co-i'dēs.* [From δοτρακου, a "shell," and είδος, a "form."] Resembling a shell: ostracoid.

Os-tra-co'sis.* [From orreaco, a

"shell."] The desiccation and conversion of parts of bone, especially of the cranium, into a substance like oystershell.

Os'tre-a.* [Gr. δστρεον, from δστρακον, a "shell;" Fr. Huître, wetr.] The oyster; a genus of the Ostracea.

Os'trea E-du'lis.* ("Edible Oyster.") The common oyster, the shells of which are used medicinally.

Os-tre-ā'ceous. [Ostrea'ceus; from os'trea, an "oyster."] Having the form of a bivalve shell.

Os'tre-æ, gen. Os-tre-a'rum. The plural of Ostrea, which see.

Os'trich. [Gr. στρουθός.] The largest known bird, and the type of the Cursorial or Struthious order. Ostriches abound in the sandy deserts of Arabia and Africa.

-Osus. A Latin termination usually denoting "fulness," or "abundance;" as, vasculosus, "full of vessels," or "abounding in vessels."

Os-U'te-ri.* ("Mouth of the Ute-

rus.") See UTERUS.

O-tăl'gi-a.* [From οὖς, ἀτός, the "ear," and ἄλγος, "pain."] Otal'gy; pain in the ear; ear-ache. It has been distinguished into external and internal, according as it affects the meatus auditorius, or the cavity of the tympanum. See Otitis.

O-tăl'gic. [Otal'gicus.] Belonging

to otalgia.

O-ten'ehỹ-tēś.* [From οὖς, ὡτός, the "ear," and ἐγχύω, to "pour in."] A syringe for the ears.

Oth-el-co'sis.* [From obs, the "ear," and Elxos, an "ulcer."] Suppuration of the ears.

Ot-I-at'ries. [Otiat'riea; from οδς, the "ear," and ἰατρικός, "belonging to medicine."] The consideration of the nature and principles of the treatment of the ear.

Ot'i-cus.* [From ov, the "ear."] (Fr. Otique, o'tek'.) Belonging to the ear; auricular. Applied to medicines, etc.

O-ti'tis, idis.* [From ους, ώτος, the "ear."] Inflammation of the ear. It is said to be external when confined chiefly to the meatus auditorius; internal, if the internal ear is effected.

Ot-o-blen-nor-rhœ'a.* [From ους, the "ear," βλέννα, "mucus," and ρέω, to "flow."] Mucous discharge from the ear.

Ot-o-ca-tar'rhus.* [From οὖς, the "ear," and κατάξρος, a "defluxion."] Catarrh of the ear.

Ot'o-crane. [Otocra'nia: from ους, the "ear," and κράνον, the "head."] The cavity for the reception of the osseous or cartilaginous immediate capsule of the labyrinth of the ear.

Ot-o-cra'ni-al. [Otocrania'lis.]

Belonging to the otocrane.

Ot-o-dyn'I-a.* [From ούς, the "ear," and ὀὀύνη, "pain."] Pain, more especially chronic pain, in the ear.

Ot-o-dyn'i-cus. Belonging to oto-

dynia.

Ot-o-gan'gli-on,* or Ot-o-gan'glium.* [From οὖς, the "ear," and γαγγλίου, a "ganglion."] The auricular ganglion.

Ot-o-graph'i-cal. [Otograph'i-

cus.] Belonging to otography.

O-tog'ra-phy. [Otogra'phia; from οὖς, ἀτός, the "ear," and γράφω, to "write."] A description of the ear.

Ot-o-log'i-cal. [Otolog'icus.] Be-

longing to otology.

O-tol'o-ġy. [Otolo'gia; from ους, ωπός, the "ear," and λόγος, a "speech."] A treatise on the ear; the science of the ear.

Ot-o-neū-răl'ġĭ-a.* [From ov, the "ear," and neural'gia.] Nervous pain of the ear.

Ot-o-neū-răl'gic. [Otoneural'gicus.] Belonging to otoneuralgia.

Ot-o-phleg'mo-ne. [From ούς, the "ear," and φλεγμονή, "inflammation."] The same as Οτιτις.

Ot-o-pho'ne.* [From ους, the "ear," and φωνή, a "voice," a "sound."] An ear-trumpet.

Ot-o-plas'tic. [Otoplas'ticus.]

Belonging to otoplasty.

Ot'o-plas-ty. [Otoplas'tia, or Otoplas'tice; from οὐς, the "ear," and πλάσσω, to "form."] An operation by which lesions of the ear are repaired by having recourse to a sound portion of the contiguous integument.

Ot-o-py-or-rhæ'a.* [From οὖς, ἀντός, the "ear," πύον, "pus," and μέω, to "flow."] Purulent otorrhæa, or a dis-

charge of pus from the ear.

Ot-o-py-o'sis.* [From ούς, the "ear," and πύον, "pus."] Purulent discharge from the ear.

Ot-or-rha'gi-a.* [From ους, the "ear," and ρώγνυμι, to "burst forth."] A sudden discharge of blood from the ear.

Ot-or-rhag'i-cus.* Belonging to

otorrhagia.

Ot-or-rheū-ma-tis'mus.* [From οὖς, the "ear," and ῥευματισμός, "rheuma-

tism."] Rheumatic pain of the ear; | ear-ache.

Ot-or-rhoe'a. From ovs, the "ear," and ρέω, to "flow."] A flow or running from the ear.

Otos'copus; from Ot'o-scope. οὖς, the "ear," and σκοπέω, to "examine," to "explore."] An instrument for listening to the sound of air passed through the tympanic cavity in certain morbid conditions of the ear.

Ot-o-scop'ic. [Otoscop'icus.] Belonging to the otoscope.

Otoscopium. See Otoscope.

O-tos'te-al. Otostea'lis; from ovs, the "ear," and oortoo, a "bone."] Applied by Owen to the homologues of the ossicles of the ear.

O-tot'o-my. Ototo'mia; from ov, the "ear," and τέμνω, to "cut."] Dissection of the ear.

Otto of Roses. See ATTAR OF ROSES. Oulorrhagia. See Ulorrhagia.

Ourology, or Ourologia. UROLOGY.

Ouroscopia. See UROSCOPY.

-Ous. A terminal used in Chemistry, and denoting a smaller quantity of oxygen in a compound than in the corresponding one the name of which ends in -ic. Compare nitric, nitrous, sulphuric, sulphurous, etc.

Ov. = O'vum.* "An egg."

O'va, the plural of Ovum, which see.

Ovaire. See OVARIUM.

O'val. [Ova'lis; from o'vum, an "egg."] Broadly elliptical, resembling the longitudinal section of an egg; eggshaped.

O-val-ĭ-fo'lĭ-us.* [From ova'lis, "oval," and fo'lium, a "leaf."] Having

oval leaves: ovalifo'lious.

O-va-ri-ăl'gi-a. [From ova'rium, an "ovary," and ἄλγος, "pain."] Pain in the ovary.

O-va-ri-ăl'gic. [Ovarial'gicus.] Belonging to ovarialgia.

O-va'ri-an. [Ovaria'nus.]

longing to the ovary.

O-va-ri'tis, idis. [From ova'rium, an "ovary."] Inflammation of the

ovary or its membranes.

O'va-ry. Ova'rium: from o'vum, an "egg," or "ovule," and -a'rium, a termination signifying "the place of any thing." Compare HERBARIUM, etc.] Literally, "the place of the ova." (Fr. Ovaire, o'vêr'.) A flat, oval body, connected with the uterus by the broad ligament, one on each side, and containing a number of vesicles, or ova. Also, the germen, or lower part of the pistil. containing the ovules of plants.

O'vate. [Ova'tus; from o'vum, an "egg."] Egg-shaped; or resembling the longitudinal section of an egg. In reference to leaves, it has the latter meaning.

O-vat-i-fo'li-us. From ova'tus, "ovate," and fo'lium, a "leaf."] The same as OVALIFOLIUS, which see.

[Ovidue'tus; from O'vi-duct. o'vum, an "egg," and duc'tus, a "canal."] The Fallopian tube, which conveys the ovum from the ovary to the uterus. Also applied to the duct or canal which terminates in the cloaca of birds and certain other animals.

Ovifor'mis; from O'vi-form. o'vum, an "egg."] Having the shape of an egg; egg-like.

O-vil'lus.* [From o'vis, a "sheep."] Belonging to the sheep. See ADEPS OVILLUS.

O-vi'nus.* [From the same.] Per-

taining to sheep: o'vine.

O-vip'a-rous. [Ovip'arus; from o'vum, an "egg," and pa'rio, to "bring forth."] Bringing forth or producing eggs. Applied to animals which produce eggs, instead of bringing forth living young.

O-vĭ-po-sĭ'tion. Oviposi'tio, o'nis; from o'rum, an "egg," and po'no, pos'itum, to "lay," to "place."] The act or process of depositing ora by the females of oviparous animals.

O-vi-pos'i-tor. [From the same.] A projecting apparatus formed by the last annuli of the abdomen in certain insects, for depositing their eggs.

O'vis, plural O'ves. Sheep. The name of a genus of domesticated animals.

Ovisac. See GRAAFIAN FOLLICLE. O'void. [Ovoi'des; from o'vum, an "egg," and elos, a "form."] Egg-shaped. Applied to s ids.

O-vo-vi-vip'a-rous. [Ovovivip'-arus; from o'vum, an "egg," vi'vus, "living," and pa'rio, to "bring forth."] Applied to an oviparous animal in whose body the ova are hatched before they are brought forth. This phenomenon is observed in many reptiles (e.g. the viper), fishes, certain Mollusca, and various in-

Ov'u-la, the plural of Ov'ulum. See OVULE.

Ov-u-la'ris.* From ov'ulum, an "ovule." Resembling an egg. Applied to the grains of granulated rock, when of the size of a hen's egg.

or bearing ovules.

Ov-u-la'tion. [Ovula'tio, o'nis; from the same. A kind of generation consisting in the formation and separation of a membranous sac filled with nutritious matter from the female, for the reception and nutrition of a germ separated from the male.

O'vule. [Ov'ulum; diminutive of o'vum, an "egg."] A little egg. Applied in Anatomy to the unimpregnated germ or ovum; also to the rudimentary seed of a plant, a small body formed in the ovary, which on being fertilized by

pollen becomes a seed.

O'vum,* plural O'va. [Gr. ωόν; Fr. Œuf, uf.] Literally, "an egg." Applied to the vesicle of Baer, contained in the Graafian vesicle of the ovary of Mammalia. Also, the Pharmacopœial name (U.S. Ph.) for the egg of the Phasianus gallus, or common domestic fowl.

Ox. = Ox'ymel.* See OXYMEL.

Ox-aç'id. Oxaç'idum; from oxyge'nium, "oxygen," and aç'idum, an "acid." Acids that contain oxygen, as distinguished from those formed with chlorine, etc.

[Ox'alas, a'tis.] A Ox'a-läte. combination of oxalic acid with a base.

Ox'a-lat-ed. Oxala'tus; from ox'alas, an "oxalate."] Applied to a base converted into a salt by combination with oxalic acid.

Ox-al'ic. [Oxal'icus; from ox'alis, "sorrel."] Belonging to wood-sorrel. Applied to a highly poisonous acid obtained from it, also from sugar and other substances. It is sometimes called acid or essence of sugar.

Oxalidaceæ, ox-a-le-da'she-ē. A natural order of exogenous plants, found in all the hot and temperate parts of the world. It comprises Ox'alis (Sorrel), which contains nearly pure oxalic acid.

Ox'a-lis, idis.* [From οξύς, "sharp," "sour."] Sorrel. A Linnæan genus of the class Decandria, natural order Oxalidacer.

Ox'alis A-cet-o-sel'la.* The systematic name for the wood-sorrel.

Ox-a-lu'rate. [Oxalu'ras, a'tis.] A combination of oxaluric acid with a base.

Ox-a-lu'ri-a. From ox'alas, "ox-alate," and uri'na, the "urine." Applied to a condition in which the urine shows the presence of a quantity of oxalate of lime.

Ox-a-lu'ric. [Oxalu'ricus; from oxalu'ria.] Applied to an acid formed [From οξύς, "sharp," and ἀφή, "touch "]

Ov'u-late. [Ovula'tus.] Having | from parabanic acid when brought into contact with bases.

> Ox-i-chlo'rate. Oxychlo'ras. a'tis. A combination of oxichloric acid with a base.

> Ox-i-chlo'ride. Oxychlo'ridum. Applied to phosgene gas, termed carbonie oxichloride.

> Ox-i-da-bil'i-ty. Oxydabil'itas, a'tis; from ox'ydum, an "oxide."] The capability of combining with oxygen.

> Ox'I-da-ble. Oxydab'ilis; from Susceptible of combining the same.]

with oxygen.

Ox'i-dat-ed. Oxyda'tus: from the same.] Combined with oxygen.

Ox-ĭ-dā'tion. [Oxyda'tio, o'nis; from the same.] The combining of a certain quantity of oxygen with metals or other substances.

Ox'ide. [Ox'ydum, or Ox'idum.] A compound of oxygen with a metal or other substance. It is usually applied to those compounds of oxygen which are not acids.

Ox'i-doid. Oxydoi'des; from ox'ydum, an "oxide," and eldos, a "form."] Resembling an oxide. Applied to oxidated bodies which are neither acids nor salifiable bases.

Ox-id'u-lat-ed. Oxydula'tus; from oxyd'ulum.] Having an inferior degree of oxidation.

Ox-id-u-la tion. Oxydula'tio, o'nis; from the same.] Inferior oxidation.

Ox'i-dum, gen. Ox'i-di. See Oxide. Ox-im'e-ter. [Oxym'etrum; from ox'ygen, and μέτρον, a "measure."] A measurer of oxygen.

Ox-i'o-dine. Iodic acid, a white, transparent solid, obtained by boiling

iodine with nitric acid.

[Oxu'ras, a'tis.] A Ox-u'rate. combination of oxuric acid with a base.

Ox-u'ric. [Oxu'ricus; from ox'ygen, and u'ric.] Applied to the superoxygenated uric acid of Vauquelin.

Ox'y-a. Gr. offa.] A name for the Fa'gus sylvat'ica, or beech-tree.

Ox-y-a-can'thus. From oξύς, "sharp," and ἄκανθα, a "thorn."] Having numerous sharp thorns.

Ox-y-ad'e-nus. From deve, "sharp," and adno, a "gland."] Having pointed glands. Applied to certain plants.

Ox-y-æs-the'si-a. From oξύς, "sharp," and αἴσθησις, "sense," or "feeling."] A term for increased sensation. See OXYAPHE.

Ox-y'a-phe, or Ox-y-a'phi-a.

Acute sense of touch; excessive sensi-

Ox-y-blep'sĭ-a.* [From ὀξύς, "sharp," and βλέπω, to "see."] Acute sight. See Oxyopia.

Ox-y-car'pous. [Oxycar'pus; from ὀξύς, "sharp," and καρπός, "fruit."] Having acuminated fruit or capsules.

Ox-y-coc'cos.* [From δξύς, "sour," or "sharp," and κόκκος, a "berry."] A name applied to the cranberry-plant (the Vaccin'ium oxycoc'cos, or Oxycoc'cos palus'tris), on account of the acidity of its fruit.

Ox-yd'u-lum.* [Diminutive of ox'ydum, an "oxide."] A body in an inferior degree of oxidation.

Oxydum. See Oxide.

Ox'y-gen. [Oxyge'nium; from οξύς, "sharp," or "sour," and γεννάω, to "produce."] (Fr. Oxygène, ok'se'zhěn' or ok'se'zhån'.) An elementary substance universally diffused throughout nature, being a constituent of atmospheric air, water, most of the acids, and all bodies of the animal and vegetable kingdoms. It is a permanent gas when uncombined.

Oxygenabilis. See Oxidable.

Ox'y-ge-nāt-ed. [Oxygena'tus.] Combined with oxygen.

Ox-y-ge-nā'tion. [Oxygena'tio, o'nis; from ox'ygen.] Applied to every

combination with oxygen: often confounded with oxidation, but distinct from it, as being of more general import.

Oxygène. See Oxygen.

Ox-y-ge-nom'e-trum. The same as Oxymeter, which see.

Ox'y-mel, el'lis.* [From δξύς, "acid," and μελι, "honey."] A mixture of vinegar and honey boiled to a syrup.

Ox-y-mu'ri-ate. [Oxymu'rias, a'tis.] A combination of oxymuriatic acid with a base.

Oxymuriate of Lime. See CHLO-RIDE OF LIME.

Oxymuriate of Mercury. See Corrosive Sublimate.

Ox-y-mu-ri-at'ic Aç'id. [Aç'idum Oxymuriat'icum.] The name applied by Lavoisier to a substance supposed to be a compound of muriatic acid and oxygen, but ascertained by Sir H. Davy to be an elementary body, which he termed *Chlorine*.

Ox-y-o'pi-a.* [From όξός, "sharp," and ωψ, the "eye."] Unusual acuteness of vision.

Ox-y-pho'ni-a.* [From δξδς, "sharp," or 'shrill," and φωνή, "voice."] A shrill

or squalling voice; a symptom attendant on certain morbid conditions of the larynx.

Ox-y-phyl'lus.* [From ὁξύς, "sharp," and φύλλον, a "leaf."] Having acuminated leaves

nated leaves. Ox-y-sac'eha

Ox-y-sac'eha-rum.* [From οζός, "sharp," "sour," and sac'charum, "sugar."] A mixture of vinegar and sugar. When it contains squills, it is termed Oxysac'charum scillit'icum.

Ox'y-sal, alis.* [From ox'ygen, and sal, a "salt."] An oxysalt. See Oxy-

SALTS.

Ox'y-salts. Applied to certain combinations in which oxygen is found both in the acid and base.

Ox-y-sul'pho-sal. A combination

of an oxysalt and sulphosalt.

Ox-yt'o-cus.* [From οξύς, "sharp," "quick," and τόκος, "childbirth."] "Accelerating parturition." Applied to ergot.

Ox-y-u'rus.* [From όξύς, "sharp," and οὐρά, the "tail."] A genus of entozoa.

Oxyu'rus Ver-mic-u-la'ris.* Formerly, the As'caris Vermicula'ris; called "Thread-Worm" (from its resemblance to a piece of thread), and also Maw-Worm. A species of small worm, about half an inch in length, having a tail tapering to a sharp point. It is usually found in the rectum, often occasioning an intolerable itching in the anus. The best treatment for this distressing complaint appears to consist in injections containing oil of turpentine. Injections of whale oil have also been found serviceable.

Oyster. See OSTREA.

Oys'ter Shells. The Testæ ostrearum, or shells of the Ostrea edulis.

O-zze'na.* [From o\(\frac{7}{2}\)n, a "stench."] (Fr. Ozène, o'zen' or o'zan'.) A foul, stinking ulcer in the inside of the nostrils, discharging a purulent matter, and sometimes accompanied by caries of the bones.

O'ze.* [Gr. δζη.] A bad smell from the mouth. The same as Ozostomia.

Ozène. See OZÆNA.

O'zone. [From δ, η , a "stench."] A gaseous substance, the true nature of which is not well known. It is supposed to be a peculiar modification of oxygen. Perhaps a combination of nitrogen and oxygen, or of oxygen and hydrogen, in new proportions.

Oz-o-sto'mĭ-a.* [From σ̃ζη, a "stench," and στόμα, a "mouth."] The same as

Oze, which see.

P.

P. An abbreviation for pugil'lus,* a "handful," or pars,* a "part" or "parts;" also, for pul'vis,* "powder," pon'dere,* "by weight," pil'ula,* "pill."

Pab'u-lum. [From pas'co, to "feed."]

Food; aliment; sustenance.

Pac-chi-o'ni-æ, Glan'du-læ. Certain small, oval-shaped, fatty eminences under the dura mater and along the sides of the longitudinal sinus.

Pa-chom'e-trum.* [From παχύς, "thick," and μέτρο, a "measure."] An instrument for measuring the thickness

of the glass of mirrors.

Pach-u-lo'sis. [From παχυλός, "somewhat thick or coarse."] Proposed by E. Wilson as a term for a chronic affection in which the skin is secondarily involved, particularly that of the lower extremities, and the epidermis is produced in abnormal quantity.

Pach-y-re'ma, atis. From παχύ;, "thick," and aiμα, "blood."] Thick or

curdled blood.

Pach-y-æ'mi-a.* [From the same.] Thickening of the blood.

Pach-y-æm'i-cus. Belonging to

pachyæmia: pachyem'ie.

Pach-y-re'mus. From pachyw'ma, "thick blood." Having thick blood.

Pach-y-bleph-a-ro'sis.* The formation or progress of pachyblepharum.

Pach-y-bleph'a-rum. [From παχύς, "thick," and βλέφαρον, the "eyelid."] Λ thickening of the eyelid, particularly towards the border, from obstruction of the Meibomian glands.

Pach-y-car'pus.* [From παχύ;, "thick," and καρπός, "fruit."] Having

thick fruit.

Pach-y-der'ma-ta,* or Pach'y-derms. [From παχύς, "thick," and δέρμα, the "skin."] An order of Mammalia, many of which are remarkable for the thickness of their skins. It includes the rhinoceros, the elephant, the tapir, horse, and hog.

Pach-y-der'ma-tous. [Pachyder'matus; from the same.] Thick-skinned.

Applied to an order of animals.

Pach-y-me'ni-a.* [From παχύς, "thick," and ὑμήν, a "membrane."] A thickening of the skin.

Pach-y-men'i-cus. Belonging to

pachymenia.

Pach-y-phyl'lus.* [From παχύς,

"thick," and willn, a "leaf."] Having thick leaves.

Pach-y-po'mus.* [From παχύς, "thick," and πόμα, an "operculum."] Having a thick operculum. Applied to

certain plants.

Paci'ni (på-chee'nė), Cor'pus-çles of, or Pa-cin'i-an Bod'ies. [Cor'pora (or Corpus'cula) Pacinia'næ.] Numerous, small, pedunculated, whitish bodies, in union with the filaments of the cutaneous nerves of the palm of the hand and sole of the foot: also found on other nerves of the cerebral and spinal systems, and on the great sympathetic or internal ganglionic nerve.

Pæd-ar-throc'a-çe.[‡] [From παῖς, a "child," ἄρθρον, a "joint," and κάκη, "vice," "disease."] Scrofulous necrosis of the joints in children. Sometimes applied

to Spina Ventosa, which see.

Pred-a-tro'phǐ-a. [From παῖς, a "child," and ἀ-ροφία, a "wasting."] Atrophy of children.

Pæd-a-troph'i-cus.* Belonging to

pædatrophia.

Pre-di-aph'tha. [From madiov, a "little child," and aph'tha.] The aphtha, or thrush, of infants.

Pæ-dǐ-a-tri'a.* [From παῖς, a "child," and ἰατρεία, a "healing."] The treatment of diseases of children.

Pæ-di-at'ri-cus. Belonging to pe-

diatria.

Pæ-dom'e-trum.* [From παῖς, a "child," and μέτρον, a "measure."] An instrument for ascertaining the length and other dimensions of infants: a pedom'eter.

Pre-don-o-so-lo'gř-a.* [From παῖς, παιδός, a "child," νόσος, a "disease," and λόγος, a "diseases."] A consideration of the diseases of children: pædonosol'-ogy.

Pæ-don'o-sus.* [From παῖς, a "child," and νότος, "disease."] A disease peculiar

to childhood.

Pæ-doph'thĭ-sis.* [From παῖς, a "child," and φθίσις, a "wasting."] Tabes, or wasting, in children.

Pæd-o-tro phi-um. From παῖς, a "child," and τρέφω, to "nourish."] An

orphan or foundling hospital.

Pag'i-na. Literally, a "page." Applied in Botany to the surface of a leaf.

Pai'di-cus,* or Pæd'i-cus.* [From rais, a "child."] Pertaining to children

Palæontographia. See Paleontog-RAPHY.

Palæontologia. See PALEONTOLOGY. Pa-læ-o-sau rus.* From παλαιός, "ancient," and σαθρος, a "lizard."] A fossil lizard.

Pa-læ-o-the'rǐ-um.* [From παλαιός, "ancient," and Onpio, a "beast."] The fossil relies of a group of pachydermatous animals found in the gypsum-quarries near Paris, and in various parts of France. Ten or eleven species are recognized, varying from the size of a rhinoceros to that of a hog.

Palæozoologia. See Paleozoology.

Palais. See PALATUM.

Palate. See PALATUM.

Palate, Hard. See PALATUM DU-RUM.

Palate, Soft. See PALATUM MOLLE. [Palati'nus; Pal'a-tine. pala'tum du'rum, the "hard palate."] Relating to the palate-bone. Applied to the palate-bone itself.

Pal-a-tor'rha-phy. [Palatorrha'phia; from pala'tum, the "palate," and ραβή, a "suture."] The operation of uniting by suture the cleft palate; nearly synonymous with STAPHYLORRHAPHY.

Pa-la'tnm.* (Fr. Palais, på'là'.) The roof of the mouth, or palate. In Botany, an inward projection of the lower lip of a personate corolla.

Pala'tum Du'rum. ("Hard Palate.") The fore part of the roof of the mouth, formed by the palate-bone.

Pala'tum Mol'le? ("Soft Palate"), called also the Ve'lum Pala'ti* ("Veil, or Curtain, of the Palate"). The soft, movable septum, or fleshy membrane, attached to the posterior part of the palate, and situated between the mouth and the pharynx.

Pa'le-a. From Pa'les, the goddess of pasturage.] Chaff; one of the inner bracts or glumes of grasses, or one of the bracts on the receptacle of Compositæ.

Pā-le-ā'ceous. [Palea'ceus; from pa'lea, "chaff." Chaffy; of the nature or appearance of chaff.

Pa'le-ar.* [From pa'lea, "chaff," also the "wattles" of a fowl.] The dewlap of oxen: named on account of its supposed resemblance to the wattles of a fowl. See next article.

Pa'lear Lax'um.* [From lax'us, "loose."] The dewlap (which is so named because when the animal grazes it laps the dew), more especially the loose por-

Painter's Colic. See Colica Pic- | tion of it; the thick membranous fold which hangs from the throat of the

> Pā'le-ĭ-form. [Paleifor'mis; from pa'lea, "chaff." Having the appear ance of chaff.

> Pā-le-ol'o-ġy. [Palæolo'gia; from παλαιός, "ancient," and λόγος, a "discourse."] A discourse on antiquities, or the science of antiquities.

> Pä-le-on-to-graph'i-cal. [Palæontograph'icus.] Belonging to palæontography.

> Pā-le-on-tog'ra-phy. [Palæontogra'phia; from παλαιός, "ancient," οντα, "beings," and γράφω, to "write."] A description or history of organized beings, of which the fossil remains alone are extant.

> Pā-le-on-to-log'i-cal. [Palæontolog'icus.] Belonging to paleontology.

Pā-le-on-tol'o-gy. [Palæontolo'gia; from παλαιός, "ancient," ουτα, "beings," and λόγος, a "discourse."] The science which treats of fossil organic

Pā-le-o-phy-tol'o-gy. Palæophytolo'gia; from παλαιός, "ancient," φύτου, a "plant," and λόγος, a "discourse." The science which treats of fossil remains of plants.

Pā-le-o-zo'ic. [Palæozo'icus; from παλαιός, "ancient," and ζῶον, an "animal."] Belonging to fossil animals. Applied to the fossiliferous strata of earlier date than the carboniferous system and the mountain limestone.

Pā-le-o-zo-ol'o-ģy. [Palæozoolo'gia; from παλαιός, "ancient," and zoolo'gia, the "science of animals." That branch of science which treats of the fossil remains of animals.

Palimpses'tus; Pal'imp-sest. from πάλω, "again," and ψάω, to "rub," to "erase."] The name given to parchment from which one writing was erased to make room for another. Palimpsests were used in the time of Cicero, who mentions them in one of his letters.

Pal-la'di-um.* [From Pal'las, Pal'ladis, the name of a planet; see TEL-LURIUM. A ductile, malleable, and very hard metal, found associated with platinum, which it resembles in color and lustre. Its specific gravity is about 11.8.

Pal'li-ate. [From pal'lio, pallia'-tum, to "hide," or "cloak" (from pal'lium, a "cloak").] Originally, to "cloak," or "hide," as a fault: hence, to soften, or mitigate. See next article.

Pal'li-a-tive. [Palliati'vus: from

the same.] Relieving, but not radically curative; assuaging; mitigating.

Pal-II-di-flo'rus.* [From pal'lidus, "pale," and flos, a "flower."] Having flowers of a pale tint.

Pal'tor.* [From pal'leo, to "be pale."] Paleness; loss of color.

Palm Oil. [O'leum Pal'mæ.] The product of a species of palm-tree, called Elais Guineensis.

Pal'ma,* gen. Pal'mæ. [Gr. παλάμη.] The palm of the hand; likewise, the hand itself. (See Thenar.) Also, a palm-tree.

Pal'ma Chris'ti. A name for the Ric'inus commu'nis, or eastor-oil plant.

Palmaceæ, pal-ma'she-ē [from Pal'ma, a "palm-tree"], or Pal'mæ. A natural order of endogenous trees of great beauty and value, which impart a peculiar character of grandeur to tropical landscapes. They are found mostly between 35° South and 40° North latitude. Among the products of this order are palm wine, palm oil, sugar, sago, dates, cocoanuts, timber, thread, and the intoxicating betel-nut. According to Humboldt, it also produces flour and salt. It includes the Phænix (Date Palm), Elais, Cocos, and other kinds of palm.

Pal-mā'ceous. [Palma'ceus; from Pal'ma, the "palm-tree."] Resembling the palm-tree.

Pal'mæ, * the plural of Pal'ma, forming the Jussieuan name of a natural order of plants. See Palmace Æ.

Păl'mar. [Lat. Palma'ris, from pal'ma, "palm;" Fr. Palmaire, pâl'mêr'.] Belonging to the palm of the hand.

Pal'mar Arch. Applied to each of two arches formed by the natural distribution of the blood-vessels in the palm of the hand; the deep, formed by the radial artery; and the superficial, by the ulnar artery.

Pal-ma'ris Bre'vis.* ("Short Pal-mar [Muscle].") A muscle arising from the annular ligament of the wrist, and the palmar aponeurosis, and inserted into the integuments of the palm of the hand. It is sometimes called palmaris cutaneus, or "cutaneous palmar [muscle]."

Palma'ris Lon'gus.* ("Long Palmar [Muscle].") A muscle arising from the inner condyle of the os humeri and spread out into the palmar aponeurosis, which is finally attached to the roots of all the fingers. It is a flexor of the wrist.

Palma'ris Mag'nus.* ("Large Palmar [Muscle].") A muscle which arises from the internal condyle of the

humerus, and is inserted into the second metacarpal bone. It bends the hand and forearm.

Păl'mate. [Palma'tus; from pal'-ma, the "hand."] Shaped like a hand; resembling a hand with the fingers spread. A palmate leaf is lobed or divided so that the sinuses all point to the apex of the petiole, as the leaves of the maple.

Păl'māte. [Pal'mas, a'tis.] A combination of palmic acid with a base.

Pal'mate-ly Com'pound. The same as DIGITATE.

Pal'mately-Lobed. [Palmati-loba'tus; from palma'tus, "palmate," and loba'tus, "lobed."] Applied to palmatelyveined leaves which are lobate.

Pal'mately-Part'ed. [Palmatiparti'tus; from palma'tus, "palmate," and parti'tus, "parted."] Parted as palmately-veined leaves the sinuses of which reach almost to the base.

Pal'mately-Veined. The same as RADIATED-VEINED, which see.

Păl-mat'i-fid. [Palmatif'idus; from palma'tus, "palmate," and fin'do, to "cleave."] Palmately-cleft. Applied to leaves.

Pal-mat-ĭ-flo'rus.* [From palma'-tus, "palmate," and flos, a "flower."] Applied to heads composed of flowers with palmated corols.

Pal-ma-ti-fo'li-ous. [Palmatifo'-lius; from palma'tus, "palmate," and fo'lium, a "leaf."] Having palmated leaves

Pal-mat'i-form. [Palmatifor'-mis; from palma'tus, "palmate."] Having the form (or resemblance) of something palmate; somewhat palmate.

Pal-mat'i-sect. [Palmatisec'tus; from palma'tus, "palmate," and sec'tus, "cut."] Palmately-divided. Applied to a palmately-veined leaf when the incisions reach to the base.

Palmatus. See PALMATE.

Pal-mic'o-lus.* [From pal'ma, the "palm-tree," and co'lo, to "inhabit."] Growing on the palm-tree. Applied to plants.

Pal-mif'er-ous. [Palmif'erus; from pal'ma, a "palm-tree," and fe'ro, to "bear."] Bearing palms.

Pal-mi-fo'li-us. The same as Palmatifolious, which see.

Pal-mi-for'mis.* The same as Palmatiformis, which see.

Pal-mi-ner'vis.* [From pal'ma, a "palm," or "hand," and ner'vus, a "nerve."] A term sometimes applied

to radiated-veined leaves: palminer'-

Păl'mi-ped. [Pal'mipes, p'edis; from pal'ma, a "palm," or "hand," and pes, a "foot."] Having palmated feet; web-footed.

Pal-mip'e-des.* [The plural of Pal'mipes, which see.] A name for an order of birds; also called NATATORES.

Păl'mu-la. Diminutive of pal'ma, a "palm." Literally, "a little hand," or "little palm." Applied to the flat broad end of a rib, like the leaf of a palm: pal'mule. Also, the Dactylus, or date.

Pal-mu-la'tus.* [From pal'mula.]

Having palmules.

Palo de Vaca, på'lo då vå'kå. ("Cowtree.") The Spanish name of the Galactoden'dron U'tile, a tree which produces an agreeable and nutritious milky sap, called vegetable milk. It is a native of Venezuela.

Pal-pa'lis,* Pal-pa'tus.* From pal'pus, a "feeler."] Having palpi:

pal'pal: pal'pate.

Pal-pa'tion. Palpa'tio, o'nis: from pal'po, palpa'tum, to "handle gently," to "feel."] Examination by the hand, or touch. See EXPLORATION.

Păl'pe-bra, plural Păl'pe-bræ. (Fr. Paupière, pō'pe-ên'.) The eyelid.

Păl'pe-bræ, gen. Păl-pe-bra'rum, the plural of PALPEBRA, which see.

Păl'pe-bral. [Palpebra'lis.] Be-

longing to the eyelid.

Pal'pe-brate. [Palpebra'tus; from pal'pebra, the "eyelid."] Having pal-

Păl'pi, gen. Păl-po'rum, the plural

of PALPUS, which see.

Pal-pif'er-ous. [Palpif'erus; from pal'pus, a "feeler," and fe'ro, to "bear."]

Bearing or having palpi.

Păl'pi-form. [Palpifor'mis; from pal'pus, a "feeler."] Having the form

of a palpus.

Pal-pig'er-us. From pal'pus, a "feeler," and ge'ro, to "bear."] The

same as Palpiferous, which see.

Pal-pi-ta'tion. [Palpita'tio, o'nis; from pal'pito, palpita'tum, to "throb." Convulsive motion of a part. Applied especially to the rapid action of the heart. A genus of the order Spasmi, class Neuroses, of Cullen's Nosology.

Păl'pus,* plural Păl'pi. From pal'po, to "feel," or "touch."] A feeler. Applied to the articulated filaments atached to the jaws or lower lip of certain Crustaceæ, Arachnides, and Insecta, apparently employed by the animal in

recognizing its food. The palpus must not be confounded with the antenna, also termed a feeler. See ANTENNA.

Palsy. See PARALYSIS.

Pa-lu-dic'o-lus.* [From pa'lus palu'dis, a "marsh," or "stagnant water," and co'lo, to "inhabit."] Growing or living on the margins of ponds in marshy grounds.

Pa-lu'dose. Paludo'sus; from pa'lus, a "marsh," or "stagnant water."] Marshy, or fenny; growing or living in

Pa-lus'trine. [From the same.] The

same as Paludose, which see.

Pam-pin'i-form. [Pampinifor'mis; from pam'pinus, a "tender shoot," or "tendril of a vine."] Having the appearance of a tendril.

Pan-a-çe'a.* [Gr. πανάκεια; from πᾶς, "all," and aktopat, to "cure."] A pretended remedy for every disease.

Panacea Lapsorum. See Arnica

MONTANA.

Pa-nā'do, or Pa-nā'da. [From pa'nis, "bread." Bread boiled in water to

a pulpy consistence.

Pa'nax.* Ginseng. The Pharmacopeial name (U.S. Ph.) for the root of the Pa'nax quinquefo'lium. It is an aromatic stimulant, and is prized by the Chinese for its supposed power of increasing virility.

Pan'ere-as, atis.* [From πας, παντός, "all," and rpias, "flesh."] A long, flat, glandular viscus in the epigastric region, somewhat resembling a dog's tongue. The sweet-bread in the lower animals.

Pan-cre-a-tăl'gĭ-a.* From πάγκρεας, the "pancreas," and άλγος, "pain."] Pain in the pancreas: pan'ereatalgy.

[Pancreat'icus.] Pan-cre-at'ic.

Belonging to the pancreas.

Pancreat'ic Buct. The duct formed by the union of the numerous excretory ducts proceeding from the lobules of the pancreas.

Pancreat'ic Juice. The peculiar

fluid secreted by the pancreas.

Pan-cre-a-ti'tis, idis. From pan'creas.] Inflammation of the pancreas.

Pan-cre-a-ton'cus.* [From πάγκρεας, and oyxos, a "tumor."] A hard tumor

of the pancreas.

Pandanaceæ,* pan-da-na'she-ē. [From Pan'danus, one of the genera.] A natural order of endogenous trees or shrubs, found in tropical regions. It includes the Carludovi'ca, from the leaves of which Panama hats are made.

[From πãς, "all," Pan-de'mĭ-a.*

and dipos, the "people."] A disease which affects the people of a country generally. See EPIDEMIC.

Pan-dem ic. Pandem'ieus; from the same. The same as EPIDEMIC.

Pan-die-u-la tion. | Pandicula tio, o'nis; from pandic'ulor, pandicula'tus, to "stretch," to "yawn."] The act of yawning or gaping.

Pandurifor's Pan-du ri-form. mis; from pandu'ra, a "musical instrument," a "violin"?] Resembling a vio-

lin: fiddle-shaped.

Pangiaceæ, pan-je-a'she-č. [From Pan'gium, one of the genera.] A small natural order of exogenous trees, found in the hotter parts of India. They are all poisonous.

Pan'i-cle. Panic'ula; diminutive of pa'nus, the "woof wound on the quill in the shuttle."] A form of inflorescence; a raceme the branches of which bear each more than one flower.

[Panicula tus.] Pa-nic'u-late.

Having panicles.

Pan-ic-u-li-for mis. From panic'ula, a "panicle."] Having the form

of a panicle.

Pa'nis. (Fr. Pain, păno.) A Latin term signifying "bread." It occurs in the following phrases :- Pa'nis tritic'eus, "wheaten bread;" mi'ca pa'nis, a "crumb of bread;" pa'nis tos'tus, "toasted bread," for making toast-water; pa'nis furfura'ceus, "bran-bread;" pa'nis biscoc'tus (i.e. "twice-baked"), "biscuit;" pa'nis nau'ticus, "sea bread or biscuit."

Pan-nic'u-lus.* [Diminutive of pan'nus, "cloth."] A pan'nicule. Ori-ginally, a "small cloth," or "piece of cloth." Usually applied to a membrane or covering; but sometimes to a disease

of the eye. See PANNUS.

Pannic'ulus Ad-i-po'sus.* Adipose membrane.

Pannic'ulus Cor'dis. * ("Covering of the Heart.") See Pericardium.

Pannifor mis; Pan'ni-form. from pan'nus, "cloth."] Applied to parts of a spongy, thick substance, as certain lichens.

Pan'nus, or Pan'num. From πίνο;, a "web of cloth."] Literally, a "cloth," or "rag." Sometimes applied to an irregular mark on the skin; also to a thick membranous excrescence, stretching over the cornea. A tent for a wound, or soft rag for covering a wound.

Ves-i-ca-to ri-us.* Pan'nus ("Blistering Cloth.") Prepared by digesting powder of cantharides in sul- | ter .- (Hoblyn.) The juice and seed are

phuric ether, evaporating, and spreading the oily mass which remains, melted with twice its weight of wax, on cloth prepared with waxed plaster.

Pan-ta-mor'phi-a.* [From πãς, παντός, "all," and ἀμορφία, "shapeless-

ness."] Complete deformity.

Pan-ta-mor phi-cus. Belonging

to pantamorphia: pantamorphic.

Pan-ta-nen-ce-pha'li-a.* πᾶς, "all," and anencepha'lia, a "deficiency of brain."] Total absence of brain in a monster-fœtus.

Pan-ta-tro phi-a.* From mas, "all," and arropia, "want of nourishment."] Complete innutrition.

[From mas, Pan-tat'ro-phus.* "all," and arpojo;, "without nourishment." Totally without nutrition.

Pan-zo-o'ti-a.* [From #as, "all," and soo, an "animal." | See Epizooty.

Pa-pa'ver, eris. (Fr. Pavot, pa'vo'.) The Poppy. A Linnæan genus of the class Polyandria, natural order Papaveraceæ. Also, the Pharmacopæial name for the capsules of the Papaver somniferum.

Papa'ver Al'bum. Another name

for the Papaver somniferum.

Papa'ver Er-rat'i-cum.* Another

name for the Papaver rheas.

Papa'ver Rhœ'as.* The red corn poppy. The juice possesses narcotic properties; but it is little used as a medicine.

Papa'ver Som-nif'er-um. The white poppy, from which opium is obtained.

Papaveraceæ,* pa-pav-e-ra'she-ē. A natural order of exogenous plants (herbs or shrubs), nearly two-thirds of which are natives of Europe. They are generally narcotic. The order includes the Papa'ver (Poppy), Argemo'ne, and Sanguina'ria (Blood-root). Opium is the inspissated juice of the Papa'ver somnif'erum.

Pa-pav-e-ra'ceous. [Papavera'ceus; from papa'ver, a "poppy."] Resembling the poppy. Applied to an order of plants. See PAPAVERACEÆ.

Pa-pav'e-rate. [Papav'eras, a'tis.] A combination of papaveric acid with a

base. The same as MECONATE.

Papaveri na; Pa-pav'er-in. from papa'ver, a "poppy."] A new base

discovered in opium.

Pa-paw'. The Car'ica Papa'ya, a tree w.th a milky juice, containing fibrin in such abundance that the juice bears a remarkable resemblance to animal matconsidered to possess anthelmintic pro-

perties.

Papayacem,* pa-pa-ya'she-ē. A natural order of exogencus trees and shrubs, natives of tropical and temperate regions. It includes the Car'ica Papa'ya (Papaw), the fruit of which is eatable when cooked, and is used as a vermifuge.

Pa-pil-ĭ-o-nā'ceous. [Papilio-na'ceus; from papil'io, a "butterfly."] Resembling a butterfly, as the flowers of leguminous plants. Applied to a form of polypetalous corolla with five dis-

similar petals, as in the pea.

Pa-pil'la, plural Pa-pil'læ. [From pap'ula, a "pimple."] Originally, a "pimple." Usually applied to the minute eminences on various surfaces of the body, consisting of the terminations of nerves with their accompanying vessels, as the papillæ of the tongue.

Pa-pil'læ,* gen. Pap-il-la'rum,

the plural of PAPILLA, which see.

Papil'læ Cir-cum-val-la'tæ.* Situated on the dorsum of the tongue, near its root, and forming a row on each side which meets its fellow at the middle line, like the two branches of the letter A. They resemble cones attached by the apex to the bottom of a cup-shaped depression, and are hence named calyciformes. This cup-shaped cavity forms a kind of fossa around the papillæ, and hence they are called circumvallatæ (i.e. "fortified around").

Papil'læ Med-ul-la'rēś.* ("Medullary Papillæ.") Small eminences on

the Medulla oblongata.

Papil'læ Re'nis.* ("Papillæ of the Kidney.") Applied to the apices of the Tubuli uriniferi of the kidney, arranged into eight or ten conical fasciculi; called also papillary caruncles.

Pap'il-la-ry. [Papilla'ris; from papil'la.] Belonging to the nipple.

Pap'illary Ca-run'cles. A name

for the Papillæ renis.

Pap'il-late. [Papilla'tus; from papil'la.] In Botany, bearing small, soft projections.

Pap-il-lif'er-ous. [Papillif'erus; from papil'la, and fe'ro, to "bear."]

Bearing papillæ.

Pa-pil'li-form. [Papillifor mis; from papil'la.] Resembling a papil'la.

Pap-il-lo'ma,* plural Pap-il-lom'a-ta. [From the same.] The name of a tumor arising on the skin, or surface of the body, from a morbid transformation of the papillæ. The wart is an example of this kind.

Pap-il-lose'. [Papillo'sus; from the same.] The same as Papillate.

Pap-pif'er-us.* [From pap'pus, "down," and fe'ro, to "bear."] Bearing down, wool, or hair: pappif'erous.

Pap-pi-for mis.* [From pap'pus. "down."] Having the appearance of a tuft of wool or small feather.

Pap-pose'. [Pappo'sus; from the same.] Having a pappus; downy.

Pap'pus.* [Gr. πάππος, "down of thistles," etc.] The first downy beard on the check or chin. Also, a tuft of hairs attached to the seed of certain plants.

Pap u-la,* plural Pap'u-læ. [Diminutive of pa'pa, a "teat."] A pimple; a round protuberance, soft and full of an aqueous fluid, formed by a little pocket of the epidermis. A small, acuminated, inflamed elevation of the skin; a wheal. Applied in the plural to an order of Willan's arrangement of skin-diseases.

Pap-u-lif'er-ous. [Papulif'erus; from pap'ula, a "pimple," and fe'ro, to "bear."] Bearing or having papula.

Pap'u-lous. [Papulo'sus; from pap'ula, a "pimple."] Pertaining to

pimples; covered with pimples.

Pap-y-rā'ceous. [Papyra'ceus; from Papy'rus, an Egyptian plant; also, "paper."] Resembling papyrus or paper; having some analogy to paper in thickness and consistence. Applied to many shells.

Pa-py'ri,* the plural of PAFYRUS. The name given to the written scrolls made of the papyrus, found in Egypt,

Herculaneum, etc.

Pa-py'rus,* plural Pa-py'ri. The Cype'rus Papy'rus. A cyperaceous plant, whose soft, cellular flower-stem afforded the most ancient material of which paper was made. It was abundant in the valley of the Nile. See Papyri.

Par Nervo'rum.*("Pair of Nerves.")

See PARIA NERVORUM.

Par No num.* ("Ninth Pair.") An encephalic nerve which sends filaments to the pharynx and portions of the neck, but especially to the tongue, whence it has been variously termed the lingual, gustatory, and hypoglossal nerve.

Par Octavum. See PNEUMOGAS-

TRIC

Par Primum. See OLFACTORY NERVES.

Par Quartum. See PATHETIC.

Par Quintum. See Trigemini.

Par Secundum. See Optic Nerve.

Par Septimum. See SEVENTH

Par Sextum. See SIXTH PAIR. Par Tertium. See Motores Ocu-

Par Va'gum. * (The "Wandering Pair.") A name of the eighth pair of

nerves. See PNEUMOGASTRIC.

Pa'ra (παρά). A Greek preposition, signifying "from or by the side of;" "near;" "beyond." When combined with other words, it often signifies "amiss," or "wrong."

Păr-a-blas'ta.* [From παρά, "beside," "from the side of," and βλίστη, an "offshoot."] A sucker or offshoot. Also, disease with anatomical conversion or

alteration: a parablast.

[From παρί, Păr-a-blep'sis.* "amiss," and βλεψίς, a "looking,' "vision."] False vision.

Pa-rab'o-la. Gr. παραδολή; from παραβάλλω, to "throw beside," to "place side by side."] One of the conic sections, formed by the intersection of a cone with a plane parallel to one of its sides. It is the curve which would be described by a projectile in a vacuum.

Păr-a-bys'ma, atis.2 [From παρα-66ω, to "stuff."] Turgescence of a part.

Păr-a-bys'ti-a.* [From the same.]

A stuffing in or insertion.

Păr-a-çen-te'sis.* [From παρακεντέω, to "pierce at the side."] The operation of tapping the thorax, abdomen, etc., to discharge the fluid, as in hydrothorax, ascites, empyema, etc.

Păr-a-cu'sis. From παρά, "amiss," "wrong," and ἀκούω, to "hear."] Depraved or defective hearing. A genus of the order Dysæsthesiæ, class Locales,

of Cullen's Nosology.

Paracu'sis I-mag-ĭ-na'rĭ-a. The hearing of imaginary sounds, not existing without, but excited within the ear.

Paracu'sis Im-per-fec'ta. Deafness, or inability to hear sounds as usual.

Păr-a-cy-e'sis.* [From mapi, "beyond," and κύησις, "pregnancy."] Preternatural or morbid pregnancy.

Par-æs-the'si-a, or Par-æs-the'sis. From παρά, "amiss," "wrong," and αἰσθησις, "sensation."] Morbid or

depraved sensation.

Păr'af-fin, or Păr'af-fine. [Par-affi'na; from pa'rum, "little," and affi'nis, "related," or "inclined to unite."] A white, crystalline substance, without taste or smell, obtained from petroleum, wood-tar, and other materials. It is solid at the common temperatures, is soluble in alcohol and ether, but resists the action of acids, alkalies, etc. It re-

ceives its name from its little affinity for other substances. It is used for making candles, and for various other purposes for which wax is employed.

Păr-a-geū'sis,* or Par-a-geu'sĭ-a.* From παρά, "amiss," and γεύω, to "taste."]

Morbid or depraved taste.

Par-a-guay' Tea. The product of the Flex Paraguayen'sis, a plant growing in South America. The leaves have a balsamic odor and a bitter taste, which is disagreeable to those unaccustomed to it. They are said to contain a principle identical with the caffein of coffee and tea.

Păr'al-lax. [Parallax'is; from παράλλαζις, a "change," a "difference."] Literally, a "change." A change of place, or of aspect. The term is used to denote the difference between the apparent place of a celestial body and its true place, or that in which it would be seen if the observer were placed at the centre to which the motion is referred .- (BRANDE.)

Păr'al-lel. [Paralle'lus; from παρί, "beside," and ἀλλήλων, "each other."] Having the same direction, and equally distant from each other in all their extent, as parallel lines.

Păr-al-lel-ĭ-ner'vis,* or Păr-allel-i-ner'vi-us.* [From paralle'lus, "parallel," and ner'vus, a "nerve." Applied to leaves of which the nerves are parallel, or nearly so, as in all endogenous plants.

Păr-al-lel'o-gram. Parallelogram'ma; from παράλληλος, "equally distant," and γραμμή, a "line."] Any quadrilateral figure whose opposite sides

are parallel.

Par'allel-Veined. [Paralleliveno'sus; from paralle'lus, "parallel," and ve'na, a "vein."] Applied to leaves which are marked by parallel veins running from the base to the apex. Such leaves are characteristic of endogenous plants.

Paralysé. See PARALYTIC. Paralysie. See PARALYSIS.

Pa-ral'y-sis.* From παραλύω, to "loosen," also, to "disable."] (Fr. Paralysie, på'rå'le'zè'.) Palsy. A disease characterized by loss or great diminution of the power of voluntary motion, affecting any part of the body. A genus of the order Comata, class Neuroses, of Cullen's Nosology.

Paral'ysis Ag'i-tans. The "sha-

king palsy."

Hem-ĭ-pleg'ĭ-ca.* Paral'ysis Palsy of one half or side of the body. See HEMIPLEGIA.

PAR

Paral'ysis Par-a-pleg'ĭ-ca.*
Palsy of one half (usually the lower part)
of the body. See Paraplegia.

Paral'ysis Partia'lis (par-she-a'-lis). "Partial Paralysis." Palsy of some particular muscle or nerve.

Paral'ysis Ven-e-na'ta. Palsy

from the effects of some poison.

Păr-a-lyt'ic. [Lat. Paralyt'icus; Fr. Paralysé, på'rå'lè'zà', or Paralytique, på'rå'lè'tèk'.] Belonging to paralysis, or affected with paralysis.

Păr-a-me'nĭ-a.* [From παρά, "amiss," and μῆνες, the "menses."] Dis-

ordered menstruation.

Păr-a-mor'phi-a.* [From παρά, "amiss," and μορφή, "form."] Morbid structure. Applied to organic diseases.

Păr-a-ne-phri'tis, idis.* [From paran'ephrus.] Inflammation of the

suprarenal capsules.

Pa-ram'e-phrus.* [From παρά, "beside," and νεφρός, the "kidney."] A

name for the suprarenal capsule.

Par-a-phi-mo'sis.* [From παρά, "amiss," and φιμόω, to "bridle."] A disorder in which the prepuce is constricted behind the glans penis and cannot be drawn forward.

Păr-a-phi-mot'i-cus. Belonging

to paraphimosis.

Păr-a-pho'nĭ-a.* [From παρά, "amiss," or "wrong," and φωνή, the "voice."] Change or alteration of the voice; bad voice. A genus of the order Dyscinesiæ of Cullen's Nosology.

Păr-a-plec'tĭ-cus,* or **Par-a-plec'- tus.*** [From παρά, "amiss," and πλήσσω, to "strike."] Paraplectic; stricken on one side; paralyzed; also, frenzy-stricken.

Păr-a-ple'ġĭ-a.* [Gr. παραπλήγια, a "benumbing of parts;" from παρά, "amiss," "wrong," and πλήσσω, to "strike."] A paralytic stroke affecting one-half of the body, either the upper or lower, usually the lower; also termed Paralysis paraplegica.

Păr-a-pleg'ic. [Parapleg'icus.]

Belonging to paraplegia.

Păr-a-poph'y-sis,* plural Par-a-poph'y-sēs. [From παρά, "near," "beside," and ἀπορύω, to "be arisen from."] Applied by Owen to the homologues of the lower transverse process of a vertebra.

Pa-rap'sis.* [From παρά, "amiss," or "wrong," and ἄψις, "touch."] A generic term applied by Dr. Good to the various forms of morbid or defective sense of touch.

Păr-a-se-le'nĭ-a,* or Păr-a-se-le'-

ne.* [From παρά, "beside," and σελήνη, the "moon."] A luminous phenomenon consisting in the appearance of one or more images of the moon.

Păr'a-sīte. [Lat. Parasi'ta; Gr. παράσιτος, "one who lives at another's expense."] Applied to a vegetable, or animal, that draws its sustenance from others; the one living on or in the bodies of other animals, the other fixing its roots into other plants.

Păr-a-sit'i-cal. [Parasit'icus; from parasi'tus, a "sponger," or "parasite."] (Fr. Parasitaire, pâ'râ'zê'têr'.) Belonging to a parasite: parasitic.

Păr-a-si'tus.* [Gr. παράσιτος, a "sponger," or "parasite."] Applied in the plural neuter (Parasi'ta) to an order of insects, from their parasitical habits.

Păr-a-spa'dă-a. [From $\pi a \rho \hat{a}$, "from the side," and $\sigma \pi \hat{a} \omega$, to "draw."] An opening of the urethra upon one side of the penis.

Pa-ras'ta-dus.* [From παραστάς, a "series of pillars."] Applied to the sterile filaments between petals and stamens.

Păr-as-ta-ti'tis.* The same as Prostatitis, which see.

Păr-a-ste'mon, onis.* [From παρά, "amiss," and στήμων, a "stamen."] An altered and sterile stamen.

Păr-a-sty'lus.* [From παρά, "near," and στθλος, a "pillar."] Applied to parts of the flower which resemble pistils but do not fulfil their functions: a par'astyle.

Păr-a-sỹs'to-lē.* [From παρά, "amiss," and συστολή, a "contracting."] An unusual interval between the pulsations, or between the systole and diastole of the heart and arteries.

Păr-at'o-mous. [Parat'omus; from $\pi a \rho \acute{a}$, "beside," and $\tau \acute{\epsilon} \mu \nu \omega$, to "cut."] Applied to the cleavage of minerals when the planes are parallel with those of the fundamental figure, or are inclined to the axis.

Pa-rec'ta-ma, atis.* [From παρεκτείνω, to "stretch out."] Excessive extension.

Păr-ec-tam'i-cus.* Belonging to parectama: parectamic.

Pa-rec'ta-sis. [From the same.]

A stretching out; extension.

Păr-e-gor'ic. [Paregor'icus; from παρηγορέω, to "encourage," to "soothe," or "assuage."] Mitigating or assuaging pain.

Păregor'ic E-lix'ir. The Tinctura opii camphorata. Also formerly applied to the Tinctura opii ammoniata.

Pareira (Sp.), på-rā'rå, or Parei'ra | Bra'va. The Pharmacopæial name || of the root of Cissampelos pareira.

Pareira Brava, på-rā'rå brå'vå. The Spanish name for the root of Cis-

sampelos pareira.

Păr-en-ceph-a-li'tis, idis.* [From parenceph'alis, the "cerebellum."] In-

flammation of the cerebellum.

Pa-ren'ehy-ma, atis.* [From παρεγχέω, to "pour in beside."] Originally applied to the mass of tissue lying between the vessels of any organ or part. This mass was supposed to be the result of an effusion of blood or other fluid. Now applied to the connecting tissue of the viscera, considered as distinct from the vessels, ducts, nerves, etc. In Botany it denotes soft, cellular tissue, such as that which forms the green pulp of leaves, and the outer bark of stems.

Pa-ren-chy-mat'ic. [Parenchy-mat'icus.] Belonging to parenchyma.

Păr-en-ehym-a-ti'tis, idis. From paren'chy na.] Inflammation of the parenchyma.

Păr-en-chym'a-tous. [Parenchym'atus, or Parenchymato'sus; from the same.] Applied to parts or

organs formed of parenchyma.

Pa-ren-chym-ep-a-ti'tis, idis.*
[From paren'chyma, and hepati'tis, "in-flammation of the liver."] Parenchymatous inflammation of the liver.

Par-ep-ĭ-thym'ĭ-a.* [From παρά, "amiss," and ἐπιθυμία, a "longing."] Morbidly changed or depraved desires.

Păr'e-sis.* [From παρίημι, to "relax."] The paralysis of a part from debility.

Pa-ret'ic. Belonging to paresis.

Par-he'li-on.* [From παρά, "near," and ἡλιος, the "sun."] A mock-sun. A meteor consisting in the simultaneous appearance of one or more faint images of the sun. They are often tinted with

prismatic colors.

Păr'i-a Ner-vo'rum.* ("Pairs of Nerves.") An appellation especially applied to the cranial or encephalic nerves, of which there are reckoned nine pairs according to some anatomists, and twelve pairs according to others. The first pair is the olfactory, the second the optic, the third the oculo-motor, and so on. The portio mollis of the seventh pair, is by some writers reckoned as the eighth pair; so the two portions of the pneumogastric, or eighth pair (proper), are considered as two pairs. In like manner, the accessory nerve of Willis, usually reckoned as belonging to the eighth pair, is counted

as the eleventh; while the ninth pair (proper) becomes the twelfth.

Pa'ri-es,* plural Pa-ri'e-tes. The sides or walls of any cavity or organ are termed its parietes.

Pa-ri'e-tal. [Parieta'lis; from pa'ries, a "wall."] Belonging to the parietes or walls of any cavity, organ, etc.

Pari'etal Bones. [Os'sa Parieta'lia.] The two quadrangular bones forming the transverse arch of the cranium.

Pa-ri'e-tes,* gen. Pa-ri'e-tum, the

plural of Paries, which see.

Păr-i-pen'nate, or Păr-i-pin'nate. [Paripenna'tus; from par, "equal," and pen'na, a "feather," or "quill."] Applied to a pennate leaf which has an even number of leaflets, and has none on the very apex of the petiole.

Paripinnate. See Paripennate.

Păr-isth-mi'tis.* [From παρά, "near," and iσθμός, the "fauces."] Inflammation about the throat. The squincy, or squinancy, of the old writers, and the quinsy, cynanche, or angina, of the moderns.

Păr-oc-cip'i-tal. [Paroccipita'-lis; from παρά, "by the side of," or "near," and occipita'le os, the "occipital bone."] Proposed by Owen for the elements of the occipital segment of the cranium, below the supraoccipital.

Păr-o-dỹn'ĩ-a.* [From παρί, "amiss," or "wrong," and ὀἀννη, "pain."] Morbid labor. The name of a genus in Good's

Nosology.

Pa-rom'pha-lo-çēle.* [From παρά, "near," ὀμφαλός, the "navel," and κήλη, a "tumor."] Hernia near the navel.

Păr-o-nĭr'ĭ-a.* [From παρά, "amiss," and ὅνειμος, a "dream."] A generic term applied by Dr. Good to morbid dreams, including somnambulism, nocturnal pollution, etc.

Păr-o-nyeh'i-a.* [From παρά, "near," and δνυξ, the "nail."] (Fr. Onglade, δΝο glåd'.) A collection of pus, or an abscess, in the fingers; the disease termed whitlow. The term was originally applied to a tumor situated near or under the nail.

Păr-o-nyeh'i-cus. Belonging to

paronychia.

Pa-rop'sis.* [From παρά, "amiss," and δψις, "vision."] A generic term applied by Dr. Good to disorders of the sense of vision; false-seeing.

Păr-os'mis.* [From παρά, "amiss," or "wrong," and ὀσμή, "smell."] Morbid

PAS PAR

or depraved smell. The name of a genus in Good's Nosology.

Pa-ros'ti-a.* [From παρά, "amiss," or "wrong," and ὀστέον, a "bone."] Defective ossification.

Parotia, pa-ro'she-a. From paro'tis, the "parotid gland."] The same as PAROTITIS, which see.

Pa-rot'id. [Parotide'us, or Parotidie'us; from mapa, "near," and ove, oros, the "ear." Situated near the ear. Applied to a gland.

Parot'id Duct. Ductus Paro-

tide'us. | See PAROTID GLAND.

Parot'id Gland. | Glan'dula Parotide'a (or Parotidæ'a), or Paro'tis. The large, conglomerate, salivary gland under the ear. Its secretions are discharged through the parotid duct into the mouth, opposite the second superior molar tooth.

Parotide. See PAROTIS.

Parotidean Plexus. See PES AN-

Par-ot-i-don'cus.* From παρωτίς, the "parotid gland," and oyxos, a "tumor." Tumor or swelling of the parotid gland, commonly termed the mumps. See PAROTITIS.

Par-ot-i-do-seir rhus. παρωτίς, the "parotid gland," and σκίξρος, an "induration."] Scirrhous hardening of one or both parotid glands.

Pa-ro'tis, idis.* [From παρά, "near," and ove, order, the "ear."] (Fr. Parotide, på'ro'ted'.) The parotid gland, situated under the ear.

Păr-o-ti'tis, idis. From paro'tis, the "parotid gland." Inflammation of the parotid gland, popularly termed the mumps; also called Cynan'che parotide'a.

Păr ox-ysm. Paroxys'mus; from παροξύνω, to "aggravate."] An evident increase of symptoms, which after a certain time decline; a periodical fit or attack.

Part. aff. = Par'tem affec'tam. * "The part affected."

Part. dolent. = Par'tem dolen'tem.

"The part in pain."

Par-the-no-gen'e-sis.* [From παρθένος, a "virgin," and γένω, to "be born."] The successive production of procreating individuals from a single ovum. Botany, the formation of a perfect seed without the agency of pollen.

Par'tial Pe'ti-ole. The stalk of a

leastet of a pinnate leaf.

Par'tial Um'bel. A part of a compound umbel; an umbellet.

Par'ti-cle. 34辛 tive of pars, a "part."] An atom; a corpusele; the minutest part into which a body can be mechanically divided.

Par'tite. [From par'tio, parti'tum, to "part," or "divide."] Parted, or divided, as leaves the incisions or sinuses of which reach almost to the midrib.

Par-tu'ri-ent. Partu'riens, en'tis; from partu'rio, to "traval," to "bring forth." Bringing forth; child. bearing.

Par-tu-ri-fa'cient. [From partu'rio, to "bring forth," and fa'cio, to "cause." A medicine which facilitates parturition.

Par-tu-ri'tion. Parturi'tio, o'nis; from partu'rio, parturi'tum, to "bring forth."] (Fr. Accouchement, a'koosh'-[] (Fr. Accouchement, a'koosh'mone'.) Expulsion of the fœtus from the uterus. Also, the state of being in childbed.

Par'tus.* [From pa'rio, par'tum, to "bring forth."] The act of bringing forth young, otherwise called labor; also, the young when brought forth: the birth.

Part. vic. = Parti'tis viç'ibus.* "In divided doses."

Pa-ru'lis, idis.* [From παρά, "near," or "by the side of," and ovlov, the "gum."] Gum-boil. Inflammation, boil, or abscess of the gums.

Pa-ru'rĭ-a.* [From παρά, "amiss," and οὐμέω, to "pass urine."] Mismicturition, or difficulty in passing urine.

Par-Vagum. See PNEUMOGASTRIC. Par-vi-flo rus. [From par'vus, "small," and flos, a "flower."] Having small flowers.

Par-vi-fo'li-us.* [From par'vus, "small," and fo'lium, a "leaf." Having small leaves.

Pas'sa. Nominative singular feminine of pas'sus, "dried in the sunshine."] Applied to ura, to signify a dried grape or raisin. See Passus.

Pas'ser,® plural Pas'ser-ēs. A sparrow. Applied to an order of birds. See PASSERES.

Pas'ser-es* [the plural of Passer, a "sparrow"], otherwise termed Pas-seri'næ. The name of an order of birds of the sparrow kind. They form the most extensive and varied order of birds.

Passerine. See Passerinus.

Pas-se-ri'nus. From pas'ser, a "sparrow."] Belonging to the sparrow. Applied in the plural (Passeri'næ) to an order of birds otherwise termed Passeres: pas'serine.

Passifloraceæ,* pas-se-flo-ra'she-ē, Partie'ula; diminu- or Passiflo'reæ. A natural order of 397

exogeneus twining plants with showy | flowers, abundant in South America and the West Indies. It includes the Passiflo'ra (Passion Flower), the fruit of which is edible.

Pas-sĭ-flo're-æ.* The Jussieuan name of a natural order of plants. See PASSIFLORACEÆ.

Pas'sio (pash'e-o) Hys-ter'i-ca.*

Hysteria, or hysterics.

Passio Iliaca. See ILIAC PASSION. Passion, Ungovernable. See EM-PATHEMA.

Pas'sive Mo'tion. Applied to motion caused not by the patient himself,

but gently by another person. Pas'su-la. Diminutive of pas'sa,

"dried in the sun," u'va, a "grape," being understood.] A little dried grape; a raisin.

Pas'sula Ma'jor. ("Larger Raisin.") The systematic name of the dried fruit of the Vitis vinifera; a raisin.

Pas-su-la'tus.* [From pas'sula, a "raisin." Pas'sulate. Applied to certain medicines of which raisins formed the chief ingredient.

Pas'sus. From pan'do, pan'sum or pas'sum, to "spread out" for drying.] Dried by exposure to the sun. See Passa, and Passula.

Pas'til. [Pastil'lum; diminutive of pas'ta, a "lozenge."] A little lump like a lozenge; a troch.

Pas-ti-na'ca. The Parsnip. A Linnæan genus of the class Pentandria, natural order Umbelliferæ.

Pastina'ca O-pop'o-nax.* plant formerly stated to afford Opoponax, now referred to the Opoponax chironium.

Pâte Arsénicale, pât an'sa'ne'kal'. ("Arsenical Paste.") An application for cancers, consisting of seventy parts of cinnabar, twenty-two of dragon's blood, and eight of arsenious acid.

Pa-tel'la, gen. Pa-tel'læ. [Diminutive of pat'ina, a "pan."] The kneepan, or knee-cap; also termed Mo'la,* and Rot'u-la. * (Fr. Rotule, ro'tül'.) In Botany, a plain receptacle, having a distinct border of the thallus. Also, a genus of the Gasteropoda Mollusca, inhabiting a univalve shell; a limpet.

Pat-el-la'tus.* [From patel'la, a "little dish, or platter."] Applied to a polypus which forms an expansion almost orbicular.

Pa-tel'li-form. [Patellifor'mis; from patel'la, the "knee-pan."] Having the form of a knee-pan, or patella.

Pa-tel'lu-la. Diminutive of patel'-

la, the "knee-pan."] Applied in Botany to a sessile receptacle, orbicular, and surrounded by a proper border, not produced by the thallus.

Pa-the'ma, plural Pa-them'a-ta. [From πάθος, "affection."] Affection, suffering, or disease. Passion, or an instinctive feeling become extreme and exclusive.

Pa-them-a-to-log'i-cal. Pathematolog'icus.] Belonging to pathematology.

Pa-them-a-tol'o-gy. Pathematolo'gia; from pathe'ma, "affection of body or mind," and λόγος, a "discourse."] The doctrine (or science) of the passions or affections of the mind. Also, the same as PATHOLOGY.

Pa-them'ic. [Pathem'icus.] Be-

longing to pathema.

Pa-thet'ic. Pathet'icus; from πάθος, "affection."] Belonging to the feelings, or passions. Applied to the superior oblique muscle of the eye; also, to the fourth pair of nerves. See next article.

Pa-thet'ic Nerves. [Ner'vi Pathet'ici. The fourth pair of nerves, or Trochleato'res: so called because the eyes express the feelings or passions by means of them.

Path-o-gen'e-sis.* [From πάθος, "affection," or "disease," and yéveres, "generation."] The origin, production, or generation of disease.

Path-o-ge-net'i-cus.* Belonging

to pathogenesis: pathogenet'ic.

Path-o-gen'ic, Path-o-gen'i-cal. [Pathogen'icus.] Belonging to pathogeny. Applied to substances, effluvia, miasmata, etc., which produce disease.

Pa-thog'e-ny. [Pathoge'nia; from πάθος, "affection," or "disease," and γένω, to "be born," to "be produced."] That branch of Pathology which treats of the causes and development of diseases.

Pa-thog-no-mon'ie. [Pathogno-mon'ieus; from πάθος, "affection," or "disease," and γινώσκω, to "know."] Applied to the peculiar characteristic symptoms of a disease.

Patho-Path-o-graph'i-cal. graph'icus.] Belonging to pathography.

Pa-thog'ra-phy. Pathogra'phia; from πάθος, "affection," or "disease," and γράφω, to "write."] A description or history of diseases.

Patholog'i-Path-o-log'i-cal.

cus. Belonging to pathology.

Pa-thol'o-gy. [Patholo'gia; from

PAT PEC

πάθος, an "affection," or "disease," and λόγος, a "discourse."] The doctrine or consideration of diseases. That branch of medical science which treats of diseases, their nature and effects. It is distinguished into Medical and Surgical Pathology.

Pat'u-lous. [Pat'ulus; from pa'teo, to "be open."] Open; broad; spreading. Applied to certain parts of

[Paucidenta'-Pau-ci-den'tate. tus; from pau'ci, "few," "little," and dens, a "tooth." | Slightly dentated.

Pau-ci-flo'rous. Pauciflo'rus; from pau'ci, "few," and flos, a "flower."]

Having few flowers.

Paucifo'lius; Pau-ci-fo'li-ous. from pau'ci, "few," and fo'lium, a "leaf."]

Having few leaves, or folioles.

Pau-ci-ju-ga'tus,* Pau-cij'u-gus.* [From pau'ci, "few," and ju'gum, a "yoke," or "pair."] Applied to a compound leaf formed of but three or four pairs of folioles: paucij'ugate; paucij'ugous.

Pau-ci-ner'vate. [Paucinerva'tus, Pauciner'vius; from pau'ci, "few," and ner'vus, a "nerve."] Having but few nerves, or slightly veined.

Pau-ci-ra-di-a'tus. [From pau'ci, "few," and ra'dius, a "ray."] Applied to the umbel when it contains but a small number of rays.

Pau-ci-se-ri-a'tus. From pau'ci, "few," and se'ries, a "row," or "order."] Divided into a small number of series.

Paul-lin'i-a Sor'bi-lis. A Brazilian plant from which an extract called Paullinia, or Guarana, is procured. It is recommended as a tonic.

Paunch. The stomach. Applied especially to the first and greatest stomach of the Ruminantia.

Paupière, pō'pe-êr'. The French term for "eyelid." See PALPEBRA.

Pav'o-nine. [Pavoni'nus; from pa'vo, pavo'nis, the "peacock." Having eye-like spots resembling those seen on the peacock's tail.

Pavot, på'vo'. The French name for

"poppy."

poppy." See PAPAVER.

Peach. (Fr. Pêche, pĕsh or påsh.) The Malum Persicum, or fruit of the Amygdalus Persica.

Peach-Tree. The Amyg'dalus Per'-

sica.

Pear. The fruit of the Pyrus com-

Pearl. [Lat. Margari'ta: Fr. Perle.

within the shells of certain bivalve mollusks, formed, as it would appear, by the deposition of calcareous matter round some nucleus. A pure pearl is generally spherical, and has a white or yellowishwhite color, with a peculiar lustre and iridescence, and consists of alternating concentric layers of membrane and carbonate of lime. The most valuable pearls are obtained from the pearl oyster of Cevlon.

Pearl'-ash. [Named from its white. pearly color.] A purer carbonate of potassa, prepared by dissolving potash and allowing the impurities to subside.

Pearl Barley. See Hordeum. Pearl-White. The subnitrate or tris-

nitrate of bismuth; flake-white. See BISMUTHUM ALBUM.

Peat. The natural accumulation of vegetable matter from the decaying roots of grass, etc., mostly occurring on the surface of a bog or moor. When dried, it is used as fuel.

Pec'ten, gen. Pec'ti-nis. A Latin word signifying a "comb;" also, the "pubes." Commonly applied to the os pubis, which is a distinct bone in the fœtal pelvis.

[Pec'ticus; from πηκτίς, a Pec'tic. "coagulum."] Applied to an acid which is found in many kinds of fruits, and has the property of forming jelly.

Pec'tin. [From the same.] A principle which forms the base of vegetable jelly.

Pec-ti-næ'us. [From pec'ten, the "os pubis." Belonging to the pecten, or os pubis: pectine'al. See Pectinalis.

Pec-ti-na'lis,* or Pec-ti-næ'us.* [From the same.] Belonging to, or cennected with, the os pubis. Also, the name of a long, flat muscle arising from the pectineal line of the os pubis, and inserted into the line leading from the trochanter minor to the linea aspera.

Pec'ti-nate. [Pectina'tus; from pee'ten, a "comb."] Having the appearance of a comb. A pinnatifid leaf with regular close and narrow incisions, is called pectinate.

Pectinated Muscles. See Musculi PECTINATI.

Pectineus, or Pectineal. See Pec-TINALIS.

Pec'ti-ni-bran-chi-a'ta. [See next article.] A name given by Cuvier to his sixth order of Gasteropoda. It includes almost all the spiral univalve shells.

Pec'ti-ni-bran-chi-a'tus.* [From perl.] A highly prized substance found | pec'ten, a "comb," and branchia'tus,

"having branchise."] Having comb-like

branchiæ: pectinobranchiate.

Pec-ti-nif'er-ous. [Pectinif'er-us; from pec'ten, a "comb," and fe'ro, to "bear."] Bearing or having combs. Applied to birds.

Pec-ti-ni-fo'li-us.* [From pec'ten, a "comb," and fo'lium. a "leaf."] Hav-

ing pectinated leaves.

Pec'ti-ni-form. [Pectinifor'mis; from pec'ten, a "comb."] Resembling a comb.

Pec-ti-no-i'dēs.* [From pec'ten, a "comb," and είδος, a "form."] Resembling one of the shells termed Pecten; like a comb: pectinoid.

Pec'to-ra, the plural of Pectus,

which see.

Pec'to-ral. [Pectora'lis; from pec'tus, pec'toris, the "breast."] Belonging to the breast, or chest. In Ichthyology, applied to those fins which correspond to the anterior extremities of quadruped animals, and are termed pectorals.

Pectoralia. See Pectorals. Pectorals. See Pectoral.

Pec-to-ra'lis Ma'jor. ("Greater Pectoral [Muscle].") A muscle arising from half the clavicle, all the edge of the sternum, and the cartilages of the three lower true ribs, and inserted into the outer border of the bicipital groove of the humerus. It moves the arm forwards, etc.

Pectora'lis Mi'nor. ("Lesser Pectoral [Muscle].") A muscle arising from the third, fourth, and fifth ribs, and inserted into the coracoid process of the scapula. It draws the shoulder-bone forwards and downwards, and elevates the ribs.

Pec'to-rals. [Pectora'lia; from pectora'lis, "pectoral."] Medicines which relieve disorders of the chest.

Pectoriloquia. The same as Pectoriloquy, which see.

Pec-to-ril'o-quism. [Pectorilo-quis'mus; from pec'tus, the "breast," and lo'quor, to "speak."] The same as Pectoriloguy.

Pec-to-ril'o-quy. [Pectorilo'-quium, or Pectorilo'quia; from the same.] A form or condition of disease in which the voice of the patient seems to issue from the breast through the stethoscope: also termed Pectoriloquism.

Pec'tus,* gen. Pec'to-ris. That part between the neck and abdomen; the breast, or chest. The inferior surface of the thorax of insects, divided accord-

ing to its segments into the antepectus, mediopectus, and postpectus.

Pedaliacee,* pe-da-le-a'she-ē. A natural order of exogenous herbaceous plants, found within the tropics, especially in Africa. It includes the Peda'-lium and Ses'amum.

Pe'date. [Peda'tus; from pes, pe'-dis, a "foot."] A term applied to a palmate leaf, the lateral lobes of which are each cleft into two or more segments.

Pe-dat'i-fid. [Pedatif'idus; from pes, pe'dis, a "foot," and fin'do, to "cleave."] Applied to leaves which are divided in a pedate manner nearly half-way to the base.

Pedatus. See PEDATE.

Pe'dēs,* gen. Pe'dum, the plural of Pes, which see.

Pe-dǐ-āl'gǐ-a.* [From πεδιον, the "bones of the foot," or foot itself, and ἄλγος, "pain."] Neuralgie affection in the foot.

Ped'i-cel. [Pedicel'lus; diminutive of pedic'ulus, a "flower-stalk."] The stalk of each particular flower in a cluster or raceme of flowers; a partial peduncle; a pedicle. Also, the second joint of the antennæ of insects.

Ped'i-cel-late. [Pedicella'tus; from pedicel'lus, a "pedicel."] Having a pedicel.

Ped'i-cle. The same as Pedicel, which see.

Pe-dic'u-lar. [Pedicula'ris.] Belonging to the pediculus.

Pe-dic'u-late. [Pedicula'tus; from pedic'ulus, a "foot-stalk."] Having foot-stalks.

Pe-dic-u-lā'tion. [Pedicula'tio, o'nis; from pedic'ulus, a "louse."] A state of disease in which lice are constantly breeding on the skin. See Phthi-RIASIS.

Pe-dic'u-lus.* [Diminutive of pes, a "foot."] The foot-stalk of a flower and of fruits. Also, a genus of parasitic animals; the louse (Fr. Pou, poo).

Pedic'ulus Pu'bis* ("Louse of the Pubes"), or Mor'pi-o.* Vulgarly, "crab-louse." A species of louse found chiefly on the pubes, distinguished by the cheliform structure of its legs. It causes intolerable itching, and frequently induces local prurigo. Dusting the part with calomel mixed with starch powder, and attention to cleanliness, will nearly always be found efficacious in cases of this kind.

Pe-dif'er-ous. [Pedif'erus; from

pes, a "foot," and fe'ro, to "bear."] Bearing feet.

Ped-i-lu'vi-um.* [From pes, a"foot," and la'vo, to "wash."] A bath for the feet: a foot-bath.

Ped-i-pal'pus.* [From pes, a "foot," and pal'pus, a "feeler."] Applied in the plural (Pedipal'pi) to a family of Arachnides having palpi in the form of a claw or arm.

Pe'dis,* the genitive of Pes, which see. Pe-dun'cle. [Pedun'culus; diminutive of pes, a "foot."] The footstalk which supports a flower, or a cluster of flowers. The foot-stalk of each flower of a cluster is called a partial peduncle, or a pedicel.

Pe-dun'cu-late. [Peduncula'tus; from pedun'culus, a "foot-stalk."] Hav-

ing, or growing on, a peduncle.

Pe-la'gi-an. [Pelagia'nus; from πλαγος, the "deep sea."] Pertaining to the sea.

Pe-lag'ic. [Pelag'icus; from the same.] Belonging to the deep sea.

Pe-la'gi-ous. [Pela'gius.] The

same as Pelagic, which see.

Pel'la-gra.* [From pel'lis, a "skin," and ἄγρα, a "seizure."] A disease common in certain parts of Italy, beginning by a shining red spot on some part of the head or body; termed also Elephantiasis Italica.

Pel'li-cle. [Pellic'ula; diminutive of pel'lis, a "skin."] A very thin skin; a film on the surface of fluids; slender membranous productions, etc.

Pel-lic'u-lar. [Pellicula'ris.] Re-

lating to a pellicle.

Pel'lis.* [From πέλλα, a "hide."] The Cutis, or skin.

Pel'li-to-ry of Spain. The ANTHE-

MIS PYRETHRUM, which see.

Pel-lu'cid. [Pellu'cidus; from per, "through," and lu'ceo, to "shine."] Translucent; pervious to light, or semitransparent.

Pel'o-sin, or Pel'o-sine. A colorless substance extracted from the root of the Cissam'pelos parei'ra. It is a powerful base, forming salts with several acids.

Pel'ta.* [From πέλτη, a "shield."] A variety of the calyculus, oblong, flat, and obtuse, found in the lichens.

Pel-ta'lis.* [From pel'ta, a "shield."] Belonging to a shield; also, scutiform.

Pel'tate. [Pelta'tus; from pel'ta, a "shield."] Shield-shaped. Applied to roundish leaves, the petioles of which are attached to a point near the centre.

2 A

Pel-ti-fo'li-us.* [From pel'ta, a "shield," and fo'lium, a "leaf."] Having peltate leaves: peltifo'lious.

Pel'ti-form. [Peltifor'mis; from pel'ta, a "shield."] Formed like a

shield.

Pel-to-i'dēś.* [From pel'ta, a "shield," and tlcos, a "form."] Resembling a shield: peltoid.

Pel'vic. [Pel'vicus.] Belonging

to the pelvis.

Pel'vi-form. [Pelvifor'mis; from pel'vis, a "basin."] Having the form of a basin.

Pel-vim'e-ter. [**Pelvim'etrum**; from pel'vis, a "basin," and μέτρον, a "measure."] An instrument used in obstetrics for measuring the capacity of the pelvis.

Pel-vi-ot'o-mỹ. [Pelvioto'mia; from pel'vis, a "basin," and τίμνω, to "cut."] Section of the bones of the pelvis. See SIGAULTIAN OPERATION.

Pel'vis.* (Fr. Bassin, bås'sāno'.) Literally, "a basin." The osseous cavity forming the lowest part of the trunk. It is bounded behind by the sacrum and coccyx, at the sides and in front by the ossa innominata. See Sinus.

Pem-phi-go-i'dēs.* [From pem'phi-gus, and elèos, a "form."] Resembling

pemphigus: pemphigoid.

Pem'phi-gus,* or pem-fi'gŭs. [From πίμφιξ, a "blister."] (Fr. Fièvre Bulleuse, fe-ĕvr' bül'luz'.) An eruption of vesicles from the size of a pea to a walnut, generally accompanied by fever; vesicular fever, or Febris bullosa. A genus of the order Exanthemata, class Pyrexiæ, of Cullen's Nosology.

Penæaceæ, pe-ne-a'she-ē. [From Penæ'a, one of the genera.] A natural order of exogenous evergreen shrubs, natives of the Cape of Good Hope.

Pen-du-li-flo rus.* [From pen'du-lus, "hanging," or "pendulous," and flos, a "flower."] Having pendant flowers.

Pen-du-li-fo'li-us.* [From pen'du-lus, "hanging," and fo'lium, a "leaf."]

Having pendant leaves.

Pen-i-cil'late. [Penicilla'tus; from penicil'lus, a "painter's brush."] Tipped with a brush of hairs like a camel's-hair pencil.

Pen-i-cil'li-form. [Penicillifor'-mis; from penicil'lus, a "painter's brush."] Resembling a hair-pencil.

Pen-i-cil'lum,* Pen-i-cil'lus.*
[Diminutive of penic'ulum, a "brush."]
Applied to the arrangement of minute ramifications of the Vena portæ, com-

PEN PEN

posing the small glands or glandiform bodies which form the substance of the liver, because resembling a hair-pencil. In Surgery, a tent or pledget of charpie, or soft sponge, etc. See Pannus.

Pe'nis,* gen. the same. [Gr. πίος.] The Mem'brum viri'le, or chief organ of generation in man, permeated by the urethra. It consists of two principal portions: the Cor'pus caverno'sum (or Cor'pora caverno'sa) and the Cor'pus spongio'sum, also called Cor'pus spongio'sum ure'thræ ("Spongy Body of the Urethra"), because it surrounds the urethra. See Corpora Cavernosa, and Corpus Spongiosum.

Pennate. See PINNATE.

Pen-na-tif'er-us.* [From pen'na, a "feather," and fe'ro, to "bear."] Bearing feathers, or appendages like feathers. Applied to certain animals.

Pen-nat'i-fid. [Pennatif'idus.]

See PINNATIFID.

Pen-nat-ĭ-fo'lĭ-us.* [From penna'-tus, "pinnate," and fo'lium, a "leaf."]

Having pinnate leaves.

Pen-nat-i-par-ti'tus.* [From penna'tus, "pinnate," and par'tio, parti'tum, to "part."] Pinnately-parted, as featherveined leaves the sinuses of which reach almost to the midrib: pennatipartite.

Pen-nat'i-sect-ed, or Pin-nat'i-sect. [Pennatisec'tus; from penna'-tus, "pinnate," and se'co, sec'tum, to "cut."] Applied to feather-veined leaves with sinuses which reach quite to the midrib: pinnately-divided.

Pen-nat-Y-stip-u-la'tus. Applied to a plant that has pinnatifid stipules.

Pen-nif'er-ous. [Pennif'erus; from pen'na, a "feather," and fe'ro, to "bear."] Bearing quills, or feathers; covered with feathers.

Pen'ni-form. [Pennifor'mis; from pen'na, a "feather."] Having the form

of a feather.

Pen-ni-ner'vis.* [From pen'na, a "feather," and ner'vus, a "nerve."] Having nerves or veins disposed like a

feather; pinnately-nerved.

Pen-ni-ve'ni-us.* [From pen'na, a "feather," and re'na, a "vein."] Feather-veined. A term applied to leaves the veins of which proceed from a midrib. See PINNATELY-VEINED.

Pen'nu-la.* [Diminutive of pen'na, a "feather."] A small feather with a

short stem: a pen'nule.

Pennyroyal. See MENTHA PULE-

Pen-ta-car'pel-la-ry. [From πέντε,

"five," and καρφός, "fruit."] Composed of five carpels.

Pen-ta-chæ'nĭ-um,* or Pen-taehai'nĭ-um.* [From πέντε, "five," and χαίνω, to "open."] A simple fruit formed by an ovary adherent to the calyx, which at maturity separates into five lobes, like the fruit of the Araliaceæ.

Pen-ta-chot'o-mous. [Penta-chot'omus; from πενταχή, "in five ways or parts," and τίμνω, to "cut."] Applied to cymes where each terminal flower has under it five bracts, and gives origin to as many branches.

Pen'ta-gon. [Pentago'num; from πέντε, "five," and γωνία, an "angle."] A plane figure, having five angles and sides. A regular pentagon has five equal sides.

Pen-tag'o-nal. [Pentago'nus.] Belonging to a pentagon; five-cornered.

Pen-ta-ġyn'ĭ-a.* [From πέντε, "five," and γυνή, a "woman," or "female."] A Linnæan order of plants, comprising those which have five pistils in each

Pen-ta-gyn'i-ous. [Pentagyn'ius; from the same.] Having five pistils.

Pen-tag'y-nous. The same as Pen-TAGYNIOUS, which see.

Pen-tam'e-rous. [From πέντε, "five," and μέρος, a "part."] Consisting of five parts or five organs of each kind. Applied to a flower which has five petals,

five stamens, etc.

Pen-tan'dri-a. From πέντε, "five," and ἀνήρ, a "man," or "male." The fifth class in the Linnæan system of plants, comprising those which have five stamens in each flower.

Pen-tan'drous. [Pentan'drius; from the same.] Having five stamens.

Pen-ta-pet'a-lous. [Pentapet'a-lus: from πέντε, "five," and πέταλον, a "petal."] Applied to a corol composed of five petals.

Pen-ta-phyl-lo-i'des. [From pentaphyl'lum, the "cinquefoil," and elos, a "form."] Resembling the cinquefoil.

Pen-ta-phyl'lous. [Pentaphyl'lus; from πέντε, "five," and φύλλον, a "leaf."] Having five leaves; five-leaved.

Pen-tap'ter-ous. [Pentap'terus; from πέντε, "five," and πτερόν, a "wing."] In Botany, having five expansions in form of wings; five-winged.

Pen-ta-sep'a-lous. [Pentasep'a-lus; from πέντε, "five," and sep'alum, a "sepal."] Applied to a calyx composed of five sepals.

Pen-ta-sper'mous. [Pentasper'-

mus; from πέντε, "five," and σπέρμα, a "seed."] Having five seeds.

Pen-tas'ti-chous. [Pentas'ti-chus; from πέντε, "five," and στίχη, a "row."] Disposed in five rows, or in five vertical ranks. Applied to leaves.

Pen-ta-sty'lus.* [From πέντε, "five," and στύλος, a "pillar."] Applied to an

ovary which bears five styles.

Pe-num'bra.* [From pe'ne, "almost," and um'bra, a "shade."] A faint shadow, or the edge of a perfect shadow; that portion of space which in an eclipse of the sun is partly, but not entirely, deprived of light; situated between the perfect shadow, where the light is wholly intercepted, and the full light.

Pe-o-to'mi-a.* [From πίος, the "penis," and τέμνω, to "cut."] Amputation

of the penis: peot'omy.

Pe'po.* A pumpkin. Also, a general term applied to such fruits as the melon, cucumber, and gourd; being a modification of the berry. Likewise, the Pharmacopeial name for the seeds of the Cucur'bita Pe'po. They have been assigned a place on the primary list of the Materia Medica of the U.S. Pharmacopæia for 1860. These seeds have recently acquired a high reputation as a remedy against the tape-worm. The pulp of the pumpkin has also been administered with similar effect. The dose of the seeds is about two ounces; deprived of their outer covering, they may be beaten into a paste with sugar, and taken, fasting, followed in an hour or two by a free dose of castor oil.

Pepper. See PIPER.

Pepper, Cayenne, or Pepper, Guinea. See Capsicum Annuum.

Pepper, Jamaica. See Myrtus Pimenta.

Pep'per-mint. The MENTHA PI-PERITA, which see.

Pep'sin. [Pepsi'na; from πέπτω, to "digest."] A supposed substance concerned in the process of digestion.

Pep'tic. [Pep'ticus; from the same.] Digestive; promoting digestion.

Per. A Latin particle signifying "through," "by;" also, "thoroughly." It is often intensive, being equivalent to "very." In Chemistry, it forms a prefix denoting an oxide containing the largest quantity of oxygen that can exist in any oxide formed by the same materials; also applied to acids which contain still more oxygen than those whose names end with -ie, as perchloric acid.

Per In-for-tu'ni-um. " ("By Mis-

adventure.") Applied in medical jurisprudence to excusable homicide, or death from a lawful act done without intention of hurt.

Per'a-cute. [Peracu'tus; from per, intensive, and acu'tus, "acute."] Extremely severe; very acute.

Per-ehlo'rate. [Perchlo'ras, a'tis.]
A combination of perchloric acid and a
base. Applied to the oxichlorates.

Per-chlo'rāt-ed E'ther. The name of a fluid obtained by directly combining chlorine with olefiant gas, or by causing certain chlorides to react upon that gas.

Per-chlo'ride of For myle. The same as Chloroform, which see.

Percolate. See next article.

Per-co-lā'tion. [Percola'tio,o'nis; from per, "through," and co'lo, cola'tum, to "strain."] Filtration. Also applied to animal secretions, the glands being compared to strainers or filters. Used in Pharmacy in the same sense as DISPLACEMENT (which see). See also the U.S. Pharmacopæia, pp. 3, 4, 5, 6. The filtered liquid is termed a per'colate.

Per-co-la'tor. An instrument by means of which percolation is performed. See U.S. Pharmacopæia, pp. 4 and 5.

Per-cus'sion. [Percus'sio, o'nis; from percu'tio, percus'sum, to "strike," to "shock."] The act of striking any part of the body with the fingers, or an instrument, to ascertain its condition.

It is distinguished into—1. Direct Percussion, which consists in striking the surface of the chest, etc., with one or more fingers, and observing the degree and quality of the sounds produced. 2. Mediate Percussion, in which case a piece of ivory or leather, called a pleximeter, or the second phalanx of the forefinger of the left hand, is struck by the fingers of the right hand. See Exploration.

Pe-ren'ni-al. [Peren'nis; from per, "through," and an'nos, "years."] Lasting through more than two years; also, perpetual; permanent.

Pe-ren'nĭ-bran'ehĭ-ate. [Perennibranchia'tus; from peren'nis, "perennial," and bran'chiæ, "gills."] Having branchiæ persistent during life.

Per'fect Flow'er. A term applied to flowers which have both stamens and

Per'fect Num'ber. A number which is equal to the sum of all its divisors, as 6, 28, etc. Thus, the divisors of 6 are 1, 2, and 3, which added together make 6.

Per-fo'li-ate. [Perfolia'tus; from per, "through," and fo'lium, a "leaf."]

Leaves are called perfoliate when the stem appears to pass through them. These in some cases originate in the union of the bases of a pair of opposite sessile leaves.

Per'fo-rans.* [From per, "through," and fo'ro, fora'tum, to "bore."] A designation of the flex'or digito'rum profun'dus muscle, from its perforating the tendon of the flexor sublimis.

Per'fo-rat-ing. [From the same.]

Piercing; passing through.

Per-fo-ra'tion. [Perfora'tio, o'nis; from the same.] The application of the trepan or trephine.

Per'fo-ra-tor. [Perforato'rium; from the same.] An instrument for

boring into the cranium.

Per-fo-ra'tus.* [From the same.] Perforated, or pierced through. A term applied to the coraco-brachialis muscle, from its being perforated by the external cutaneous nerve; also to the flexor digitorum communis sublimis, from its tendon being perforated by the tendon of the flexor profundus.

Per-fri-ca'tion. [Perfrica'tio, o'nis; from per, "through," and fri'co, fric'tum or frica'tum, to "rub."] Inunction, or rubbing in through the pores of the skin any unctuous or oily substance.

Per-ga-me'ne-ous, or Per-ga-mentā'ceous. [Pergame'neus, or Pergamenta'ceus; from pergamen'ta, "parchment."] Like parchment. Peri (πωί). A Greek preposition usu-

Peri (περί). A Greek preposition usually signifying "around," or "about," "near;" it is sometimes intensive, being

equivalent to "very."

Pěr'i-anth. [Perian'thium; from περί, "about," and ἄνθος, a "flower."] The calyx and corolla taken together, or the whole floral envelope, whatever it may consist of, is sometimes called the perianth. Also termed Perigonium.

Per-i-an'the-us.* Provided with a

perianth: perian'theous.

Péricarde. See PERICARDIUM.

Pěr-i-car'di-ac, or Pěr-i-car-di'acal. [Pericardi'acus.] Belonging to the pericardium.

Pěr-ĭ-car-dit'ic. [Pericardit'icus.] Belonging to pericarditis.

Per-i-car-di'tis, idis.* [From peri-car'dium.] Inflammation of the pericar-dium.

Pěr-ĭ-car'dĭ-um.* [From περί, "about," and καρδία, the "heart."] (Fr. Péricarde, på'rè'kard'.) The membranous bag which contains the heart.

Per'i-carp. [Pericar'pium; from

περί, "about," and καρπός, "fruit."] A seed-vessel; a ripened ovary. The pericarp and the contained seeds together constitute the *fruit* in the botanical sense of the term. It consists of an epicarp, endocarp, and mesocarp, which last in fleshy fruits is called sarcocarp.

Pěr-i-car'pic, or Pěr-i-car'pi-al. [Pericarpia'lis.] Belonging to a peri-

carp.

Per-i-chæ'ti-um. [From περί, "about," and χαίτη, a "hair."] A scaly sheath investing the fertile flower and base of the foot-stalk of some mosses.

Pěr-i-chon-dri-o-dyn'i-a. [From perichon'drium, and δόδεη, "pain."] Pain

of the perichondrium.

Per-i-chon-drit'i-cus. Belonging

to perichondritis.

Per-i-chon-dri'tis, idis.* [From perichon'drium.] Inflammation of the perichondrium.

Pěr-i-chon'dri-um.* [From περί, "about," and χόνδρος, a "cartilage."] A membrane forming the immediate cover-

ing of cartilages.

Per-i-clin'i-um. [From περί, "a-round," and κλίνη, a "bed."] The involucre of the Compositæ; the collection of bracts which surround an assemblage of syngenesious flowers.

Per-i-co-rol'le-us.* [From περί, "around," and corol'la.] Applied in the plural feminine (Pericorol'leæ) to a Jussieuan division of the Monopetaleæ, including dicotyledonous plants with perigynous corols.

Pěr-i-cra'ni-um.* [From περί, "a-round," and κρανίον, the "cranium."]
The membrane immediately covering the

bones of the cranium.

Pěr-ĭ-des-mi'tis, idis.* [From perides'mium.] Inflammation of the peridesmium.

Pěr-ĭ-des'mĭ-um.* [From περί, "around," and δέσμιον, a "band."] The membrane which covers the ligaments.

Per-i-did'y-mis.* [From περί, "a-bout," and δίδυμος, a "testicle."] The serous coat which covers the testes.

Pe-rid'i-um.* [Diminutive of πήρα, a "leathern pouch."] The round, membranous, dry case of the seeds of some angiospermatous mushrooms. The envelope of fruit.

Pěr'i-ġee. [Perigæ'um; from περί, "about," or "near," and γη, the "earth."] That point of the moon's orbit which

is nearest to the earth.

Pěr-i-glot'tis, idis.* [From περί,

PER

"about," and ylorra, the "tongue."] The villous membrane covering the tongue.

Pěr-ĭ-go'nǐ-um, or Pěr'ĭ-gōne. [From περί, "around," and γονή, a "seed," or "fruit."] The same as Perianth, which see.

Pěr-i-ġyn'i-um.* [From περί, "a-round," and γυνή, a "woman," or "fe-male."] The urceolate body formed in the genus *Carex* by two bracts, which become confluent at their edges and enclose the pistil.

Pe-rig'y-nous. [Perig'ynus; from the same.] Applied to stamens when situated around the ovary; adnate to the base of the ovary, or to the calyx.

Per-i-he'li-on.* [From περί, "about," or "near," and ήλως, the "sun."] That point in the orbit of a planet or comet which is nearest to the sun.

Pěr'i-lýmph. [From περί, "around," and lym'pha, "water," or "watery fluid:" so named because poured around in the canals of the ear.] See Cotunnius, Water of.

Pe-rim'e-ter. [Perim'etron, or Perim'etrum; from περί, "around," and μέτρον, a "measure."] The line which bounds any plane figure. When applied to a circular ellipse, it is equivalent to the circumference.

Pěr-ĭ-me'trĭ-a.* [From περί, "a-round," and μετρέω, to "measure."] The measuring of the circumference or of all the sides of any plane figure: perim'-

Per-i-mys'i-um.* [From περί, "a-round," and μος, a "muscle."] The delicate membrane immediately covering the muscles. Also termed vagi'na muscula'ris, or "muscular sheath."

Pěr-ĭ-næ'o-çēle.* [From περίναιον, the "perinæum," and κήλη, a "tumor."] Hernia, or rupture, in the perinæum.

Pěr-ĭ-næ'um,* or Pěr-ĭ-ne'um. [Etymology uncertain.] (Fr. Périnée, på'rè'nà'.) The space between the anus and the genital organs. Applied by some writers to the entire space between the Os coccygis and the arch of the pubis.

Per-i-næ'us.* The same as Peri-

Pěr-ĭ-ne'al, or Per-ĭ-næ'al. [Pěrinæa'lis.] Belonging to the perinæum. Périnée. See Perinæum.

Pěr-ĭ-ne-phri'tis.* [From περί, "around," and νεφρός, a "kidney."] (Fr. Phlegmon périnéphrétique, flĕg'mòxa' pà'-rè'nà'fkà'tèk'.) Inflammation of the peritonæal covering of the kidney.

Pěr-i-ne'phri-um,* or Pěr-i-

ne'phrus.* [From περί, "around," and νε μρός, the "kidney."] The membrane immediately enveloping the kidney.

Perineum. See PERINÆUM.

Pěr-i-neū ri-on, or Pěr-i-neū rium. [From περί, "around," and νεθρον, a "nerve."] The theca or membranous covering of a nerve; the neurilemma.

Périnèvre, pà rè nè νκ'. [From περί, "around," and νε είρον, a "nerve."] A French term for Neurilemma, which see.

Pe'rĭ-od. [Peri'odus; from περί, "around," and ὁδός, a "way," or "journey."] Literally, a "journeying round," a "circuit." The time in which one of the heavenly bodies describes its orbit; hence, a stated time. The space of time during which a disease prevails from its access to its declension.

Pe-ri-od'i-cal. [Period'icus; from peri'odus, a "period."] Coming round or returning at certain, or stated, times.

Per-i-o-dic'i-ty. [Periodic'itas; from period'icus, "periodical."] The tendency of certain phenomena to recur at stated times, as, for example, the paroxysms of an intermittent, the catamenia, the budding of plants, etc.

Pe-ri-o-don-ti'tis, idis.* [From περί, "about," and δίούς, a "tooth."] Inflammation of the lining membrane of the socket of a tooth.

Pe-ri-od'o-scope. [Periodos'co-pus; from περίοδος, a "period," and σκοπέω, to "observe."] An instrument for determining the date of menstruation, labor, etc., and for other calculations.

Pe-ri'o-dus Lu-na'ris.* ("Lunar Period.") The catamenial or menstrual period.

Per-i-or'bi-ta. [From περί, "around," and or'bita, the "orbit."] The lining membrane of the orbit or socket of the eye; the periosteum of the orbit.

Périoste. See Periosteum.

Per-i-os-te-i'tis.* The same as Periostitis, which see.

Pěr-ĭ-os'te-um.* [From περί, "a-round," and ὀστέον, a "bone."] (Fr. Périoste, pà'rè'ost'.) The thin, delicate membrane forming the immediate covering of the bones.

Per-i-os-ti'tis, idis.* [From peri-os'teum.] Inflammation of the perios-

Per-i-os-to'ma, a'tis.* [From περί, "around," and osto'ma, an "osseous tumor."] A morbid osseous formation surrounding a bone: a periostome.

Per-i-os-to'sis.* The progress or formation of periostoma.

Pĕr-ĭ-pet'a-lous. [**Peripet'alus**; from περί, "around," and πέταλου, a "petal."] Surrounding the petals.

Per-i-pha-ci'tis, idis. From periph'acus. Inflammation of the capsule of the eye; circumfused inflammation of the lens.

Pe-riph'a-cus.* [From περί, "a-round," and φακός, a "lentil," and hence a "lens."] The capsule of the lens of the eye.

Pe-riph'e-ral. [From periphe'ria, the "periphery."] Belonging to the periphery of any roundish substance. Applied by Dr. Barclay as meaning "towards the circumference."

Pěr-i-phěr'ic, or Pěr-i-phěr'i-cal. [Peripher'icus.] Relating to the periphery, or situated around the periphery of an organ.

Peripher'ie Im'pul-ses. A term applied by Naumann to the influence which is transmitted from the nerves of any particular part of the body to the centres of the nervous system (i.e. the brain and the spinal cord).

Pe-riph'e-ry. [**Periphe'ria**; from $\pi ερί$, "about," and φέρω, to "carry."] The circumference of a circle, ellipse, or other similar figure.

Pěr-i-phýl'lum.* [From περί, "around," and φύλλου, a "leaf."] Applied in the plural (periphyl'la) to the scales around the ovary of the Graminacex.

Per-ip-neu-mo'ni-a No'tha.*

("Spurious or Bastard Peripneumony.")

A name applied to a variety of acute bronchitis.

Per-ip-neu-mon'ic. [Peripneu-mon'icus.] Belonging to peripneu-mony.

Peripneumonitis. See PNEUMONIA. Pěr-ip-neū'mo-mỹ. [Peripneumo'nia; from περί, "around," or "near," and πνεύμων, the "organs of breathing;"-hence, perhaps, the principal air-passages.] Inflammation of the substance of the lungs, being that part which surrounds the air-passages. See PNEUMONIA.

Pěr'i-sperm. [**Perisper'mium**, or **Perisper'mum**; from περί, "around," or "near," and σπέρμα, a "seed."] The albumen of the seed of plants.

Per-i-sper'mate. [Perisper'matus, or Perisper'micus.] Provided with a perisperm: perisper'mic.

Pěr-I-sta'ehy-um.* [From περί, "around," or "near," and σταχύς, a "spike," or "ear."] Applied to the glume of the *Graminacese*.

Per-i-stal'tic. [Peristal'tieus; from περιστέλλω, to "contract."] Applied to the peculiar movement of the intestines, like that of a worm in its progress (hence also named vermicular motion), by which they gradually propel their contents; applied by M. Hall to all the movements of the heart, stomach, intestines, uterus, etc., which movements are not directly dependent on the spinal marrow.

Per-i-sta-min'e-us.* [From περί, "around," and sta'men.] Applied in the plural feminine (peristamin'ex), in the Jussieuan system, to dicotyledonous, apetalous plants, in which the stamens are perigynous.

Per-i-sta-min'i-us.* The same as Peristamineus.

Pěr-i-staph-y-li'nus.* [From περί, "around," and σταφυλή, the "uvula."] Belonging to, or connected with, the uvula: peristaphyline. A term applied to two muscles of the palate, the externus, or circumflexus palati, and the internus, or levator palati mollis.

Pěr-i-staph'y-lo Phăr-yn-ġe'us* [from φάρογξ, the "pharynx"]. The first, or upper, portion of the palato-pharyngeus muscle; the second, or middle, portion is termed pharyngo-staphylinus; the third, or lower, portion, thyro-staphylinus.

Per-i-stem'o-nis.* [From περί, "a-round," and στήμων, a "stamen."] The same as Peristamineus, which see.

Pe-ris'to-ma, a'tis.* [From περί, "around," and στόμα, a "mouth."] The margin or circumference of a mouth, or of a mouth-like opening: a peristome.

Pěr'i-stome. [Peristo'mium; from the same.] The fringe of rigid processes around the mouth of the sporecase or theca of certain mosses.

Pěr-i-stom'ic. [Peristom'icus.]

Belonging to a peristome.

Pěr'i-style. [**Peristy'lus**; from περί, "around," and στθλο;, a "pillar."] A range of columns around an edifice. Also, a series of stamens inserted around the ovary.

Pěr-i-sýs'to-le.* [From περί, "around," or "near," and συστολή, "contraction."] The instant of time between the contraction and dilatation of the heart, perceptible, it is said, only in the dying.

Péritoine. See Peritonæum.

Pe-rit'o-mous. [From περί, "a-round," and τέμνω, to "cut."] Applied in Mineralogy to cleavage parallel to the axis and in more than one direction.

Pěr-ĭ-to-næ'um,* or Pěr-ĭ-to-ne'um. [From περιτείνω, to "stretch around," or "stretch all over."] (Fr. Péritoine, pà'rè'twån'.) A strong serous membrane investing the entire parietes and viscera of the abdomen.

Per-i-to-ni'tis, idis.* [From peritonæ'um.] Inflammation of the peritonæum lining the parietes of the abdomen; when it attacks that investing any of the viscera, the disease usually takes the name of the viscus, as enteritis, gastritis, hepatitis, nephritis, etc.

Pěr-ĭ-tre'ma, atis.[∞] [From περί, "around," and τρῆμα, a "hole."] The per'itreme. In Entomology, a small piece of hornlike substance surrounding the stigmatic opening along the anterior border of the episternum, or sternum, of the

Hexap'oda.

Pe-rit'ro-pal, or Per-it'ro-pous. [From περί, "around," and τρέπω, to "turn."] Horizontal to the axis of the fruit. Applied to an embryo of a plant.

Pěr-ĭ-zo'ma.* [From περί, "around," and ζώννυμ, to "gird."] Literally, a "girdle," a "truss." A name for the

diaphragm.

Per'kin-ism. A mode of treatment first employed by Dr. Perkins, of Norwich, Connecticut. It consists in applying to the diseased part, the extremities of two metallic rods, made of different metals, and called Metallic Tractors. The success obtained was probably through the influence of the imagination.

Per'late. [Perla'tus; from the Italian and Spanish per'la, a "pearl."] "Pearled." Applied to leaves raised from small, round, firm eminences; also to the expansions of lichens provided with round tubercles, compared to an embroidery of small pearls; and sometimes to plants of which the white flowers are disposed in small oblong bunches.

Perie, perl. The French name for

PEARL, which see.

Permanent. See Persistent.

Per-man-gan'ie Aç'id. A name proposed for the compound previously called manganesic acid.

Per-me-a-bil'i-ty. [Permeabil'i-tas, a'tis; from per, "through," and me'o, to "pass."] That property of certain bodies which permits others to pass through their pores.

Per'me-a-ble. [Permeab'ilis; from the same.] Per'vious; that may be permeated; that possesses permeability.

Per-mis'tion. [Permis'tio, o'nis, or Permix'tio, o'nis; from per,

"through," or "thorough," and mis'ceo, mis'tum or mix'tum, to "mix." A complete mingling or mixture.

Per'mu-tate. [Permuta'tus; from permu'to, permuta'tum, to "change," or "interchange."] Applied to flowers in which the abortion of the sexual organs causes a remarkable change in the floral teguments, as in many double flowers.

Per-nic'ious [from pernic'ies, "destruction"] Fe'ver. A name applied by Dr. Wood to a form of congestive intermittent, on account of its great fatality.

Per'ni-o, o'nis.* [From πτέρνα, the

"heel."] A kibe or chilblain.

Per'nio Sim'plex.* ("Simple Chilblain.") Chilblain in which the cuticle is unbroken.

Pěr-o-næ'us,* or Pěr-o-ne'us.*
[From περόνη, the "fibula."] Perone'al.
Belonging to or connected with the fibula.

Peronæ'us (or Perone'us) Bre'vis.* ("Short Peronæal [Muscle].") A
muscle of the leg, situate below the
peronæus longus. It is attached above to
the outer surface of the fibula.

Peronæ'us Lon'gus.* ("Long Peronæal [Muscle].") A muscle placed at the outer part of the leg, and under the sole of the foot.

Peronæ'us Ter'tius.* ("Third Peronæal [Muscle].") A muscle arising from the lower third of the fibula, and inserted into the outer metatarsal bone.

Pěr'o-ne.* [Gr. περόνη.] The fibula, or external bone of the leg.

Péroné, pà'ro'nà'. The French term for Fibula, which see.

Pěr-o-ne'al. Belonging to the fibula. See Peronæus.

Peroneus. See Peronæus.

Per. op. emet. = Perac'tâ operatio'ne emet'ici.* "When the operation of the emetic is finished."

Per-ox'i-dāt-ed. [Peroxyda'tus.] Applied to a metal, or other simple body,

in the state of a peroxide.

Per-ox'ide. [Perox'ydum; from per, "intensive," and ox'ydum, an "oxide."] The compound which results from the combination of a simple body with the maximum of oxygen.

Per'ry. [Vi'num Pyra'ceum.] [From the French Poire, a "pear."] A vinous liquor made from pears, in the same way as cider is made from apples.

Per'si-ca.* [From Per'sia, its native country.] The peach-tree, or the Amyg'-dalus Per'sica.

Per-sis'tent. [Persis'tens; from

PER

persis'to, to "continue," to "persevere."] Constant; permanent; remaining, as the leaves of evergreens through the winter, and the calyx of many plants until the fruit is formed.

Per'so-nate. [Persona'tus; from perso'na, a "character in a drama," a "mask."] Masked; disguised. Ap-

plied to certain flowers.

Per-spe-cil'lum.* [From per, "through," and spe'cio, to "behold."] An eye-glass; in the plural (perspecil'la) spectacles.

Per-spi-ra'tion. [Perspira'tio, o'nis; from perspi'ro, perspira'tum, to "breathe through."] The fluid secreted by the extremities of the cutaneous arteries on the surface of the body; sweat. See Diaphoresis, Hidrosis, Sudation, and Sudor.

Perspiration, Diminished. See Adiaphoresis, Adiapheustia, and Anidrosis.

Perspira'tion, In-sen'sĭ-ble. The same as Transpiration, which see.

Perspiration, Morbid. See EPHI-DROSIS.

Perspiration, Obstructed. See Adjaphoresis, and Anidrosis.

Perturba'tio (per-tur-ba'she-o) Crit'i-ca.* A critical disturbance or excitement of the organism, forming the crisis of a disease.

Per-tur-bā'tion. [Perturba'tio, o'nis; from per, "very," or "greatly," and tur'bo, turba'tum, to "disturb."] In Pathology, excessive restlessness or disquiet. Applied in Astronomy to the deviation of a celestial body from the elliptic orbit which it would describe if acted upon by no other attractive force than that of the sun or central body around which it revolves.—(Brande.)

Per-tuse'. [Pertu'sus; from pertun'do, pertu'sum, to "pierce."] Pierced with large holes distributed irregularly. Applied to certain parts of plants.

Per-tus'sis.* [From per, intensive, and tus'sis, a "cough."] (Fr. Toux convulsive, too kon'vül'se', and Coqueluche, kon'lüsh'.) Hooping-cough. A contagious disease characterized by a convulsive strangulating cough, with hooping, returning by fits which are usually terminated by vomiting. A genus of the order Spasmi, class Neuroses, of Cullen's Nosology.

Per-u-if'er-us.* [From Peruvia'nus, "Peruvian," and fe'ro, to "bear."] Literally, "bearing what is Peruvian:" as, Myrospermum Peruiferum, the "Myro-

spermum which produces the Peruvian [Balsam]."

Pěr'u-late. [Perula'tus.] Hav-

ing bud-scales (perula).

Per'ule. [Per'ula; diminutive of pe'ra, a "shepherd's pouch."] In Botany, a kind of sac formed by the prolonged, adherent bases of two lobes of the perigone of certain Orchiden; also, the envelope of buds of trees of cold climates; a bud-scale.

Peruvian Balsam. See Balsam of Peru.

Peruvian Bark. See Cinchona.

Peru-vi-a'nus.* Belonging to Peru:

Peru'vian.

Per-vi-gil'i-um. [From per, intensive, and vig'ilo, to "watch."] Disinclination to sleep; watching; vigilance

Pēs,* gen. Pe'dis. [From πούς, a "foot."] (Fr. Pied, pe-à'.) The foot; the base on which the body rests when standing. It consists of the tarsus, metatarsus, and toes; with their blood-vessels, nerves, tendons, sheaths, and integuments.

Pes An-se-ri'nus.* ("Goose-Foot.")
The distribution of the facial nerve, so called from a fancied resemblance; the parotidean plexus.

Pes Equinus. See Talipes Equi-

NUS.

Pes Hip-po-cam'pi.* ("Foot of the Hippocampus.") Properly, the anterior part of the hippocampus, but often used as synonymous with hippocampus.

Pes'sa-ry. [Pessa'rium; from πεσσός, an "oval-shaped stone."] (Fr. Pessaire, pes'sên'.) An instrument in the form of a ring, or ball, for introduction into the vagina, to prevent or remedy the prolapse of the uterus.

Peste. See Pestis.

Pěs-tif'er-ous. [Pes'tifer; from pes'tis, a "plague," and fe'ro, to "bear," or "produce."] Producing or causing pestilence.

Pes'ti-lence. [Pestilen'tia, and Pes'tis.] A contagious or infectious disease which is epidemic, or endemic,

and fatal; a plague.

Pës-ti-len'tial, or Pës'ti-lent.

[Pestilentia'lis.] Pertaining to pestilence; producing the plague, or pestilence.

Pes'tis.* (Fr. Peste, pest.) The plague, a disease characterized by typhus fever, great prostration of strength, buboes, carbuncles, petechiæ, hæmorrhage, and sometimes by diarrhæa

genus of the order Exanthemata, class Pyrexia, of Cullen's Nosology.

Pes'tle. [Pistil'lum.] An instru-

ment to pound with in a mortar.

Pet'al. [Lat. Pet'alum; Gr. πέταλον, an "expanded leaf."] A flower-leaf; a leaf of a corolla.

Pet-a-lan'thus.* [From πέταλου, a "petal," and ἄνθος, a "flower."] Having

flowers with petals.

Pe-tal'i-form. [Petalifor'mis; from πέταλου, a "petal."] Shaped like a

petal; petaloid.

Pet-a-lo'dēs.* [From πέταλον, a "petal," and ελός, a "form."] Resembling petals; also, having petals, or the appearance of petals.

Pet-a-lo'de-us. The same as Pet-

ALODES, which see.

Pet'a-loid. [Petaloi'des; from πέταλον, a "petal," and είδος, a "form."] Resembling a petal.

Pet'a-lous. Having petals.

Pe-te'chi-a,* plural Pe-te'chi-æ. [From pete'chio, a "flea-bite."] A small red or purplish spot, like a flea-bite.

Pete'chiæ si'ne Fe'bre.* ("Petechiæ without Fever.") A term applied to purpura simplex, or petechial

Pe-te'chi-al, or pe-tek'e-al. [Pe-techia'lis.] Belonging to petechia.

Pe-ti-o-la'ceous. [Petiola'ceus; from peti'olus, a "petiole."] Applied to buds when the bases of the petioles, dilated into shells, form the investiture of the young shoot.

Pet'i-o-lar. [Petiola'ris.] Belonging to a petiole, or borne on a petiole.

Pet'i-o-late. [Petiola'tus.] Pro-

vided with a petiole.

Pet-i-o-la'tion. [Petiola'tio, o'nis.] The state of leaves provided with a petiole.

Pet'i-ole. [Peti'olus; diminutive of pes, a "foot."] The foot-stalk of a leaf; a leaf-stalk.

Pet-i-ol'u-late. [Petiolula'tus.] Applied to a foliole borne upon a petiolule.

Pet'i-o-lule. [Petiol'ulus; diminutive of peti'olus, a "petiole."] The particular petiole of each foliole in a compound leaf.

Petit Argent, peh-te' tan'zhono'. A French term for PLATINUM, which see.

Petit (peh-tè'), Ca-năl' of. A small triangular canal, between the layers of the hyaloid membrane that enclose the crystalline lens: discovered by Petit.

Petite Vérole, peh-tèt' và rol'. A

French name for "small-pox." See VARIOLA.

Petit Mal, peh-tè' mål. A French term for the slighter form of epilepsy.

Petiveriaceæ,* pet-e-ve-re-a'she-ē. [From Petive'ria, one of the genera.] A small natural order of exogenous West Indian or tropical plants (herbs or undershrubs).

Pe-tral'o-ġy. [Petralo'gia; from πέτρα, a "rock," and λόγος, a "discourse."] The science which treats of the nature of rocks.

Petrelæum. See Petroleum.

Pet-ri-fac'tion. [From pe'tra, a "rock," and fa'cio, to "make."] The act of petrifying, or converting into stone. Also applied to a body changed into stone. The term petrifaction is applied by Virchow to the change which takes place when any soft part of the body assumes the form or appearance of bone by absorbing calcareous matter. In this sense, it is synonymous with calcification, and must not be confounded with ossification, which denotes the formation of actual bone.

Petrification. See Petrifaction.
Pet-ro-graph'i-cal. [Petrograph'-icus.] Belonging to petrography.

Pe-trog'ra-phy. [**Petrogra'phia**; from πέτρα, a "rock," and γράφω, to "write."] A description of rocks; or the art of writing on stone.

Pe-tro'le-um.* [From pe'tra, a "rock," and o'leum, "oil."] "Rock oil." A bituminous liquid substance that flows between rocks, or issues from the earth. The Pharmacopæial name (Lond. and Ed. Ph.) for the Petroleum Barbadense.

Petro'leum Bar-ba-den'se.* A kind of tar found in some parts of England and Scotland; mineral tar; termed also Bitumen Barbadense.

Pet'ro-lin, or Pet'ro-line. [Pet-roli'na.] A substance obtained by distillation from petroleum.

Pet-ro-mas'toid. [From πέτρα, a "rock," and mastoi'des.] Applied by Owen to the homologues of the mastoid process in certain mammalia.

Pe-troph'i-lus.* [From πέτρα, a "rock," and φιλέω, to "love."] Literally, "loving rocks." Growing in rocky or stony places: petroph'ilous.

Pe-tro'sal. [Petro'sus; from πέτρα, a "rock."] Belonging to the petrous

portion of the temporal bone.

Petro'sal Si'nus. Applied to each of two sinuses of the dura mater, the superior and inferior, leading from the

cavernous sinus backwards to the lateral sinus: so named because they are adjacent

to the petrous bone.

Pet-ro-se-li'num.* [From πέτρα, a "rock," and σέλωνν, "parsley:" named because it grows among stony places.] Parsley. A Linnæan genus of the class Pentandria, natural order Apiaceæ. Also, the Pharmacopæial name (U.S. Ph.) for the root of Petroseli'num sati'vum. See Apium Petroselinum.

Petroseli'num Sa-ti'vum.* The systematic name of the common parsley-plant. Also called APIUM PETROSELINUM.

Petroseli'num Vul-ga're.* Another name for Petroselinum Sativum, which see.

Pe'trous. [Petro'sus; from πέτρα, a "rock."] Belonging to, or resembling, a rock or stone. See Petrosal.

Pew'ter. [Old French, Peautre, pō't'r; modern French, Étain, à'tăxº'.] An alloy of tin and lead, to which antimony and copper in small proportions are sometimes added.

Pey'er's Glands [Peye'ri Glan'-dulæ], or Pey'er's Patch'es. The glandulæ aggregatæ, or assemblages of minute glands on the internal surface of the intestines, first noticed by Peyer. According to Virchow, "a Peyer's Patch is nothing more than a lymphatic gland spread out as it were upon the surface."

Pha-çi'tis, idis.* [From φακός, the "lentil;" also, the "lens of the eye."] Inflammation of the crystalline lens.

Phac-o-çys'ta,* or Phac-o-çys'te.*
[From φακός, a "lentil," and κύστη οr κύστις, a "bag."] The capsule of the crystalline lens.

Phac-o-çys-tec'to-me.* [From phacocys'ta, and ἐκτομή, a "cutting out."] Rognetta's operation for cataract by cutting out a part of the capsule.

Phac-o-cys-tec'to-mus.* The instrument used in the operation of phacocystectomy: a phacocystectome.

Phac-o-cys-ti'tis, idis.* [From phacocys'ta.] Inflammation of the capsule of the crystalline lens.

Pha-co-i'dēs. From φακός, a "lentil," and ελόος, a "form." Resembling a lentil in form.

Phacomalacia,* fak-o-ma-la'she-a. [From φακός, a "lentil," or "lens," and μαλακία, "softness."] Softening of the crystalline lens.

Phac-o-plas'ma, atis.* [From φατός, a "lentil," and πλάσμα, "any thing

moulded."] A cataplasm, or poultice, of lentils; also applied to a poultice of linseed meal.

Phæn-o-car'pus.* [From φαίνομαι, to "appear," and καρπός, "fruit."] Having fruits very apparent.

Phæ-nog'a-mous. [Phænoga'-mius; from φαίνω, to "appear," and γάμος, "marriage."] Having stamens and pistils distinctly developed; having manifest flowers. See Phanerogamus.

Phænomenon. See Phenomenon.
Phæ-nom'e-no-sco'pǐ-a.* [From phænom'enon, and σκοπίω, to "examine."]
The observation and examination of (morbid) phenomena.

Phaġ-e-dæ'na.* [From φάγω, to "eat," or "eat away."] A malignant ulcer which spreads very rapidly.

Phagedæ'na Gan-gre-no'sa.*
Hospital gangrene.

Phag-e-den'ic. [Phagedæn'icus.]

Belonging to phagedæna.

Pha-lan'ga-gra,* Pha-lan-garthri'tis, idis.* [From pha'lanx, ἄγρα, a "seizure," and arthri'tis, "gout."] Gout of the finger or toe.

Pha-lan'ges, the plural of Phalanx,

which see.

Pha-lan'gie. [Phalan'gieus.] Be-

longing to the phalanges.

Phal'anx* or fa'lanks, plural Phalan'ges. [Gr. φίλαγξ, a "battalion."] Applied in the plural to the small bones of the fingers and toes. In Botany, it signifies bundles of adelphous or clustered stamens.

Phal-lăl'ġĭ-a.* [From φαλλός, the "membrum virile," or "penis," and ἄλγος, "pain."] Pain in the membrum virile.

Phal-la-neū-rys'ma, atis.* [From φαλλός, the "membrum virile," or "penis," and ἀνεύρνσμα, a "widening," also "aneurism."] Aneurism of the penis.

Phal-lo-blen-nor-rhæ'a.* [From φαλλός, the "penis," and blennorrhæ'a.]

Chronic blennorrhæa, or gleet.

Phal-lo-car-çi-no'ma, atis.* [From φαλλός, the "penis," and καρκίνωμα, "cancer."] Cancer of the penis.

Phal-lo-i'dēs.* [From φαλλός, the "penis," and εἰδος, a "form."] Resembling a penis.

Phal-lon'eus.* [From φαλλός, the "penis," and ὅγκος, a "tumor."] A morbid swelling of the penis.

Phal-lor-rha'gǐ-a.* [From φαλλός, the "penis," and ῥήγνημ, to "burst forth."] A bursting forth of blood from the penis.

Phal-lor-rhœ'a. [From φαλλός, the "penis," and ρέω, to "flow."] A flow

from the penis (or urethra). Another

term for gonorrhœa.

Phan-er-an-the'rus,* Phan-er-an'thus.* [From φανερός, "evident," ανθηρός, an "anther," and ἄνθος, a "flow-er."] Having anthers on the outside: phaneranthe'rous.

Phan-e-rog'a-mous. [Phanerog'amus, Phaneroga'mius; from φακρός, "manifest," "conspicuous," and γάμος,
"marriage," or "union."] Having manifest or conspicuous flowers. A term applied to a grand division of plants, called
also flowering, or phænogamous, plants.

Phan-tas'ma, atis. From φαντάζω, to "make appear." Phantasm. An apparition; an imaginary representation of objects not really present, the effect of disease of the eye or brain; phantasy.

Phan-tas-mat'ic. [Phantasmat'-icus.] Pertaining to phantasma.

Phan'tom. [Phanto'ma, atis; from φαντάζω, to "make visible."] The same as Phantasma. Also, the small effigy of a child employed to illustrate the progress of labor.

Phar-bi'tis Nil. A convolvulaceous tropical plant with purgative seeds, which may be substituted for jalap.

Phar-ma-çeū'tic. [Pharmaceu'tieus; from φαρμακεύω, to "use medicines."] Belonging to pharmacy.

Phar-ma-çeu'tics. [Pharmaceu'tica; from the same.] The science of preparing medicines.

Phar-ma-ceū'tist. One skilled in

pharmacy; a druggist.

Phar'ma-cist. The same as PHAR-

Phar-ma-co-dy-nam'ics. [Phar-macodynam'ica; from φάρμακου, a "medicine," also "poison," and ἀνταμις, "power."] That branch of Materia Medica which treats of the power or effects of medicines and poisons.

Phar-ma-cog'no-sy. [From φαιμα-κον, a "medicine," and γνῶσις, "know-ledge."] That branch of Pharmacology which treats of simples or unprepared

medicines.

Phar-ma-co-log'i-cal. [Pharma-colog'icus.] Of, or belonging to, Phar-

macology.

Phar-ma-col'o-gy. [Pharmaco-lo'gia; from φάρμακον, a "medicine," and λόγος, a "discourse."] A treatise on the art or science of preparing medicines; that branch of science which treats of medicines; pharmacy.

Phar ma-con.* [Gr. φάρμακον.] A medicine; a drug; also, a poison.

Phar-ma-co-pœ'ĭa.* [From φάρμα-κον, a "medicine," and ποιέω, to "make."] A book containing directions for compounding or preparing medicines.

Phar-ma-co-pœ'ial. [Pharma-copœia'lis.] Of, or belonging to, a

pharmacopœia.

Phar'ma-ey. [Pharma'cia; from φάρμακον, a "medicine."] The art of preparing medicines to be used in the treatment of diseases; the trade of a druggist.

Phar-yn-găl'gǐ-a.* [From φάουγξ, the "throat," or "pharynx," and αλγος, "pain."] Pain in the pharynx.

Phar-yn-gal'gi-cus. Belonging to

pharynyalgia.

Phar-yn-ge'al. [Pharynge'us; from φάρυγξ, the "pharynx."] Belonging to the pharynx.

Phạ-rỳn-gem-phrax'is.* [From φάρνγξ, the "pharynx," and ἔμήροξις, a "stoppage."] A stoppage or obstruction in the pharynx.

Phăr-ỳn-ġis'mus.* [From φάρυγξ, the "pharynx."] Spasm of the muscles

of the pharynx.

Phar-yn-gi'tis, idis.* [From φάρνγξ, the "pharynx."] Inflammation of the pharynx; also termed Cynan'che pharynge'a.

Pha-rỳn'go-dỳn'i-a.* [From φάρυγξ, the "pharynx," and ἀδύνη, "pain."] Pain, spasmodic or chronic, of the phar-

ynx.

Phăr-yn-gol'o-ġy. [From φάρυγξ, the "pharynx," and λόγος, a "discourse."] That part of Anatomy which treats of the pharynx.

Pha-ryn'go-per-is'to-le.* [From φάρνηξ, the "pharynx," περί, "around," and στέλλω, to "set," to "arrange;" also, to "bind."] Contraction or constriction of the pharynx. See Pharyngostenia.

Pha-rýn go-ple gĭ-a.* [From φάρυγξ, the "pharynx," and πληγή, a "stroke."] A paralysis of the muscles of the pharynx.

Pha-ryn-gor-rha'gi-a.* [From φάρυγξ, the "pharynx," and ρήγνυμι, to "burst forth."] A bursting forth or sudden discharge (of blood) from the pharynx.

Pha-ryn-go-spas'mus.* [From φάρνηξ, the "pharynx," and σπασμής, a "convulsion."] Spasm of the pharynx.

Pha-ryn-go-ste'ni-a.* [From φάρυγξ, the "pharynx," and στένος, a "strait," or "difficulty."] Contraction of the pharynx, like pharyngoperistole.

Pha-ryn'go-tome. [Pharyngot'omus; from φάρυγξ, the "pharynx,"

and τέροω, to "eut."] An instrument invented by Petit for scarifying the tonsils and opening abscesses about the fauces.

Phar-yn-got'o-my. [Pharyngoto'mia; from the same.] The operation

of cutting into the pharynx.

Phar'ynx.* [Gr. φ.φογξ.] The common opening or passage of the gullet and windpipe: in other words, the musculo-membranous sac at the back of the mouth and upper part of the œsophagus.

Phase. [Lat. Pha'sis; Gr. φάσις, an "appearance."] Applied in Astronomy to the appearance or shape which the moon and some of the planets present, such as gibbous, horned, halved, and

round, or full.

Pha-si-an'i-dæ.* [From phasia'nus, a "pheasant."] The name of a family of gallinaceous birds, of which the

pheasant is the type.

Pha-si-a'nus.* [Named from the river *Phasis*, in Colchis or Pontus, from which it is supposed to have been brought into Europe.] The pheasant. A genus of the order *Gallinaces*.

Phasia'nus Col'chi-cus.* ("Colchi-can Pheasant.") The systematic name of the common pheasant, the flesh of which is delicate and easy of digestion.

Phasia'nus Gal'lus. The systematic name of the common domestic fowl; also called Gallus domesticus.

Phat-nor-rha'gi-a.* [From φάτνη, the "socket of a tooth," and ρίγνομι, to "break or burst forth."] A sudden discharge of blood from an alveolus, or tooth-socket.

Phen-go-pho'bǐ-a.* [From φεγγός, "light," and φόδος, "fear."] A fear or in-

tolerance of light.

Phen'i-cin, or Phen'i-cine. [Phœn-ici'na; from point, "purple."] A name given by Crum to the substance otherwise named Indigo-carmina, which he discovered.

Phe-nom'e-no-graph'i-cal. [Phe-nomenograph'icus.] Belonging to

phenomenography.

Phe-nom-e-nog'ra-phy. [Phæ-nomenogra'phia; from phænom'enon, and γαίρω, to "write."] A history of morbid phenomena.

Phe-nom-e-nol'o-gy. [Phænom-enolo'gia; from phænom'enon, and λό-γος, a "discourse."] The science which treats of the symptoms or phenomena of disease.

Phe-nom'e-non. [Phænom'e-

non, or **Phænom'enum**; from φαίνο. μαι, to "appear."] An appearance: any thing remarkable.

Phi'al, or Vi'al. [Phi'ala; from φαίλη, a "shallow cup, or bowl."] A small glass bottle for containing liquid

medicines.

Philadelphaceæ, fil-a-del-fa'she-ē. A small natural order of exogenous shrubs, natives of India, Japan, and North America. It includes the Philadel'phus (Syringa, or Mock-Orange).

Phi-los'o-pher's Stone. [La'pis Philosopho'rum.] An imaginary substance which, according to the opinion of the alchemists, had the power to transmute base metals into gold.

Phi-los'o-phy. [Philoso'phia; from φιλέω, to "love," and σοφία, "wisdom."] The knowledge of things, natural and moral, founded upon reason and experience. The science of causes and principles. It is sometimes employed to signify the sum total of systematic human knowledge.

Phil'tre, or Phil'ter. [From φιλέω, to "love."] A love-potion; a medicine often used by the ancients for the pur-

pose of inspiring love.

Philydracese, fil-e-dra'she-ē. [From Phily'drum, one of the genera.] A small natural order of endogenous herbaceous plants, found in China and New Holland.

Phi-mo'sis.* [From φιμόω, to "muzzle," to "bind."] A constriction of the extremity of the prepuce, so that it cannot be drawn back to uncover the glans.

Phi-mot'i-cus.* Belonging to phi-

mosis: phimotic.

Phleb-ec-ta'sĭ-a,* or Phle-bec'tasis.* [From φλέψ, a "vein," and ἐκτείνω, to "extend."] Terms for varix, an enlarged or swelled vein.

Phleb-ec-to'pǐ-a.* [From φλάψ, a "vein," and ἔκτοπος, "out of place."] The abnormal situation of a vein, from original malformation or the pressure of a tumor.

Phle-bi'tis, idis.* [From φλάψ, a "vein."] Inflammation of a vein. It is distinguished by a hard, cord-like line, tender or painful on being touched, extending along the course of a vein or veins, from an incision or wound.

Phlebi'tis, U'ter-ine. A term for

puerpera! fever.

Phle-bo'dēs.* [From φλέψ, a "vein," and είδος, a "form."] Resembling a vein; also, having veins.

Phle-bog'ra-phy. [Phlebogra'-

phia: from Au, a "vein, and ypaco, to "write." A description, or history, of the veins.

Phle-bo-i'dēś.* [From φλέψ, a "vein," and eldos, a "form."] Resem-

bling a vein: phle'boid.

Phleb'o-lite. [Phleboli'tes; from φλέψ, a "vein," and λίθος, a "stone."] Literally, "vein-stone." Applied to small, fibrous, dense bodies sometimes found loose in the veins.

Phlebolo'gia; Phle-bol'o-gy. from φλέψ, a "vein," and λόγος, a "discourse."] A treatise on the veins; the

anatomy of the veins.

Phleb'o-me-tri'tis, idis. From φλέφ, a "vein," and metri'tis, "inflammation of the womb."] Venous metritis, or inflammation of the veins of the womb.

Phleb-or-rha'gĭ-a. From φλάψ, a "vein," and phyyoun, to "burst forth."] Sudden discharge of blood from the rupture of a vein: phlebor'rhagy.

Phleb-or-rhex'is. From φλάψ, a "vein," and hits, a "breaking," or bursting."] The bursting, or rupture,

of a vein.

Phleb-o-sce-nog'ra-phy. [Phleboscenogra'phia; from φλώ, a "vein," σκηνή, a "scene," and γρώφω, to "write."] An illustrated description of the veins. See PHLEBOGRAPHY.

Phleb-o-tom'i-cal. [Phlebotom'icus.] Belonging to phlebotomy.

Phle-bot'o-my. Phleboto'mia; from φλέψ, a "vein," and τέμνω, to "cut."] The operation of opening a vein; venesection; blood-letting.

Phlegm, flem. [Gr. φλέγμα; from φλέγω, to "burn."] Originally, "inflammation," but afterwards applied to certain humors supposed to be the cause of inflammation, and also of diseases unattended with inflammation. One of the four natural humors of the ancients. A name given by the old chemists to a watery distilled liquor, as distinguished from a spirituous liquor. In popular language, the thick viscid mucus secreted by the lungs.

Phlegmasia,# fleg-ma'she-a, plural Phlegmasiæ, fleg-ma'she-ē. From φλέγω, to "burn."] Phleg'masy. flammation accompanied by fever. In the plural, inflammations with fever. An order of the class Pyrexiæ of Cullen's

Nosology.

Phleg-ma-sit'i-cus.* Of or belonging to phlegmasia, or inflammation; inflammatory.

Phlegmatia, fleg-ma'she-a. [From φλέγμα, "phlegm," a "watery humor."] Dropsical swelling.

Phlegma'tia Do'lens.* ("Painful Phlegmatia.") White-leg. A disease sometimes occurring in women soon after delivery, characterized by pain, increasing to an exeruciating degree, along the thigh and leg to the foot, each part gradually becoming much swelled and very

Phleg-mat'ic. [Phlegmat'icus.] Relating to phlegm; abounding in phlegm; dull; sluggish.

Phleg'mon. [Phleg'mone; from φλέγω, to "burn."] A bright red in-

flammation.

Phleg'mo-noid. Phlegmonoi'des; from φλεγμονή, a "tumor," and είδος, a "form."] Resembling phlegmon.

Phlegmonosus. See PHLEGMO-

Phleg'mo-nous. Phlegmono'des; from φλεγμονή, "tumor," er "inflammation."] Of the nature of phleg-

mon; pertaining to phlegmon.

Phloe-o-ri'zin, written also Phlorid'zin, or Phlo-rid'zine. φλοιός, "bark," and ρίζα, a "root."] A peculiar substance discovered in the bark of the root of the apple, pear, and cherry

Phlo-gis'tic. [Phlogis'ticus.] Belonging to the supposed principle named phlogiston; also, synonymous with "inflammatory."

Phlo-gis'ti-cat-ed Air, or Phlogis'ticated Gas. A term for nitrogen.

Phlo-gis'ton. [From φλογίζω, to "burn."] An imaginary principle by which Stahl and the chemists of his school accounted for the phenomena of combustion. They supposed the matter of fire existing in combustible bodies to be expelled in the process of combustion. By some, phlogiston was thought to be identical with hydrogen; while oxygen was termed dephlogisticated air, that is, air destitute of phlogiston (or the principle of inflammability).

Phlo-gos'ic. Phlogos'icus; Fr. Phlogosique, flo'go'zek'.] In Pathology, belonging to phlogosis. Applied in Geology to an order of pyrogenous earths, comprehending the PSEUDO-VOLCANIC,

which see.

Phlo-go'sis.* [From φλογόω, to "inflame."] Inflammation: some writers apply it to erysipelatous inflammation. A genus of the order Phlegmasia, class Pyrexia, of Cullen's Nosology.

Phlo-got'ie. [Phlogot'icus.] Belonging to phlogosis; inflammatory.

Phlo-got'i-ca. From phlogot'icus, "inflammatory." The name of an order in Dr. Good's Nosology, comprising the various forms of inflammation.

Phloridzin. See Phleeorizin.

Phlyc-tæ'na.* [From φλύω, to "bubble up."] A pellucid vesicle coning a serous fluid.

Phlýc-tæ-no'děś.* [From phlyctæ'na.] Having or resembling phlyc-

tæna.

Phlyc-tæn'u-la.* [Diminutive of phlyctæ'na.] A little vesicle; applied to such as occur in scrofulous inflammation of the conjunctiva, filled with a thin, colorless fluid.

Phlyc'te-noid. [Phlyctænoi'des; from phlyctæ'na, and aldo;, a "form."] Resembling phlyctæna.

Phlye'tis, idis.** [From φλύζω, to "boil."] The same as Phlyctæna, which see.

Phly'sis.* [From φλόζω, or φλόω, to "boil," to "swell up."] A generic term applied by Dr. Good to the different forms of whitlow.

Phly-zā'cious. [Phlyza'cius.]

Belonging to a phlyzacium.

Phlyzacium, fli-za'she-um. [From φλύ,ω, to "boil," to "swell up."] Applied by Willan to a small pustule containing pus, raised on a round, hard, inflamed base, and terminating in a dark-colored scab.

Phoenicina. See Phenicin.

Phœn-ĭ-cis'mus.* [From φοῖνιξ, "red."] A name given to Rubeola, which see.

Phœn-ĭ-cis'tĭ-cus.* Belonging to phænicismus.

Phoen-i-cop'y-rus.* [From φοῖνιξ, a "purple-red," and py'rum, a "pear."] Having pyriform and red fruit.

Phœ'nix Dac-ty-lif'e-ra. The systematic name of the date palm-tree.

Phæn-o-di'na, or Phæn'o-dine. [From phæno'des, "of a blood-color."] A term for the Cruor sanguinis, or blood clot: also used for hæmatina.

Phoen-o-din'i-cus.* Belonging to

phænodi'na: phenodinic.

Pho-nā'tion. [Phona'tio, o'nis; from φωνή, the "voice."] The formation of the voice; also, the physiology of the voice.

Pho-net'ic. [Phonet'icus; from φωνή, the "voice."] Pertaining to the voice: pertaining to, or representing, articulate sounds.

Phon'ic. [Phon'icus; from the same.] Sometimes the same as Phonetic. In Physics, the point or place in which is situated either the person who speaks, or the body which emits the sound, is called the phonic centre.

Phon'i-ca. From phon'icus, "pertaining to sound." Diseases affecting the vocal avenues. The name of an order

in Good's Nosology.

Phon'ics. [From the same.] The doctrine or science of sounds. Sometimes employed in the same manner as Acoustics.

Phon-o-camp'sis.* [From φωνή, the "voice," and κάμψις, a "bending," or "reflecting."] In Physics, a throwing back, or reflecting, of sound; echo.

Phon-o-camp'tic. [Phonocamp'-ticus.] Belonging to phonocampsis; able, or adapted, to reflect sounds. The phonocamptic centre is the situation where the ear is placed in order to receive reflected sounds.

Phon-o-camp'ti-ca.* [From phon-ocamp'sis, an "echo."] That branch of Physics which treats of the reflection of sound: phonocamp'tics.

Phon-o-chor'dæ. From φωνή, a "voice," and chor'dæ, "chords."] The

Chordæ vocales, or vocal chords.

Pho-nog'ra-phy. [Phonogra'-phia; from φωνή, "voice," or "sound," and γράφω, to "write."] The art of writing words according to their pronunciation or sound. Also, a description of the voice or of sound.

Pho-nol'o-ġy. [Phonolo'gia; from $\phi\omega\eta$, "voice," or "sound."] The science which treats of the modifications of the voice, or of the distinctive character of different articulate sounds.

Phos'gene. [Phos'genus; from φος, "light," and γένω, to "be born."] Literally, "born of light." Applied to chloro-carbonic gas, because it is produced by the action of the solar rays upon a mixture of equal parts of chlorine and carbonic oxide gas.

Phosgene Gas. See Phosgene, and

PHOTOGENE GAS.

Phos'phate. [Phos'phas, a'tis.]
A salt formed of phosphoric acid and a
base

Phos'phate of Lime. [Cal'cis Phos'phas, a'tis.] A combination of phosphoric acid and lime, forming the solid, or earthy, portion of bones.

Phosphate of Soda. See Soda. Phosphas.

Phos'phāt-ed. [Phospha'tus;

from phos'phas, a "phosphate." Applied to a base converted into a phosphate by combination with phosphoric acid.

Phos-phat'ic. [Phosphat'icus.] Belonging to, or containing, a phosphate.

Phos phite. [Phos'phis, i'tis.] A combination of phosphorous acid with

Phos'pho-rat-ed. [Phosphora'tus; from phos'phorus.] Combined, or impregnated, with phosphorus.

Phosphore. See Phosphorus.

Phos-pho-res cence. Phosphorescen'tia; from phos'phorus.] quality of becoming luminous at the ordinary temperature in the dark. A luminous appearance presented by many vegetable and animal substances, such, for example, as phosphorescent (decaying) wood, the glow-worm, jelly-fish, etc.

Phos-pho-rés'cent. Phosphores'cens; from the same.] Emitting light without heat, like phosphorus. See

PHOSPHORESCENCE.

Phos-phor'ic. Phosphor'icus; from the same. Applied to an acid of the third degree of oxidation of phosphorus.

Phos'pho-rous. [Phosphoro'sus; from the same.] Applied to an acid which contains one equivalent of phos-

phorus and three of oxygen.

Phos-pho-ru'ri-a.* [From phos'phorus, and oipor, the "urine."] The presence of phosphorus in the urine. See PHOTURIA.

Phos'pho-rus. Gr. φωσφόρος, the "day-star;" from φῶς, "light," and φέρω, to "bring."] (Fr. Phosphore, fos for'.) Originally, the "day-star." A translucent, nearly colorless substance, resembling wax, without taste, but having a peculiar smell. It is extremely inflammable, and should be kept under water and protected from the light. When exposed to the air, it emits white fumes which are luminous in the dark. It has been placed on the primary list of the Materia Medica of the U.S. Pharmacopæia for 1860. In nature it is always found in combination with oxygen, i.e. in the state of phosphoric acid. Phosphorus, in small doses, acts as a powerful general stimulant; in large doses, it is an irritant poison.

Phosphorus, Baldwin's. See

Homberg's Phosphorus.

Phosphorus of Canton. See CAN-TON'S PHOSPHORUS.

from phos'phorus.] A combination of phosphorus with a combustible body, or a metallic oxide.

Phos'phu-ret-ed. The same as PHOSPHORATED, which see.

Phosphuria. See Photuria.

Pho-tal'gi-a.* [From φως, φωτός, "light," and ἄλγος, "pain."] Pain arising Pho-tăl'gĭ-a.* from too much light: photalgy.

Phot'i-ca. [From φως, φωτός, "light."] The doctrine of the nature and appear-

ance of light: phot'ics.

Phot'i-cus. Of or belonging to

light: photic.

Pho-to-camp'sis. From φῶς, φωτός, "light," and κόμψις, a "bending."] Refraction of the rays of light.

Pho-to-dys-pho'ri-a.* [From \$\phi_s, ψωτός, "light," and dyspho'ria, "restless-

ness."] Intolerance of light.

Pho'to-gene Gas. The same as

Phosgene, which see.

Pho-to-gen'ic. [Photogen'icus; from φως, φωτός, "light," and γένω, to "be born or produced." Produced or created by the light, as photographic pictures.

Pho-to-graph'ic, or Pho-tograph'i-cal. [Photograph'icus.] Belonging to photography; photogenic.

Pho-tog'ra-phy. [Photogra'phia; from φῶς, φωτός, "light," and γράφω, to "delineate.] The production of the images of objects by the action of light on metal, paper, glass, etc., prepared for the purpose by chemical agencies. This art is sometimes called, from the name of M. Daguerre, the inventor, daguerreotype, which term is also applied to a picture or representation thus produced.

Pho-to-log'i-cal. [Photolog'icus.]

Belonging to photology.

Pho-tol'o-gy. [Photolo'gia; from φῶς, φωτός, "light," and λόγος, a "discourse."] The science or doctrine of light.

Pho-tom'e-ter. [Photom'etrum; from φῶς, "light," and μέτρον, a "measure." An instrument by which to ascertain the comparative intensity of light.

Pho-to-met'rĭ-cal. Photomet'ricus.] Belonging to photometry.

Pho-tom'e-try. [Photome'tria; from φῶς, φωτός, "light," and μετρέω, to "measure."] The science which treats of the measurement of light. Also, the act of measuring light.

Pho-ton'o-sos, Pho-ton'o-sus. [From φώς, "light," and νόσος, "disease."] Phos'phu-ret. [Phosphure'tum; | Applied to any disease arising from exposure to a glare of light, as snow-blindness, sun-stroke, etc.

Pho-to-pho'bi-a.* [From φως, "light," and φως, "fear."] A dread or intolerance of light.

Pho-to-phob'i-cus. Belonging to

photophobia: photopho'bie.

Pho-top'sy. [Photop'sia; from φως, "light," and ὄψω, "sight."] An appearance or sense of light from internal causes.

Pho-tor-rhex'is.* [From φως, "light," and βήξις, a "breaking."] Re-

fraction of the rays of light.

Pho'to-sphere. [Photosphæ'ra; from φῶς, "light," and σραῖρα, a "sphere."] The "Sphere of Light." The luminous atmosphere of the sun.

Pho-tu'ri-a. [From \$\phi_0\$, "light," and \$\phi_0\phi_0\$, the "urine."] Urine which has a luminous appearance as it passes from the urethra; luminous urine.

Phrag'ma, atis.* [From φράσσω, to "enclose."] Applied in Botany to a spurious dissepiment of a pericarp.

Phrag'mo-cone. [Phragmoco'-nus; from φρίστω, to "divide," and κώνος, a "cone."] The cone of the Belemnite, which is divided into chambers.

Phrénésie. See Phrenitis.

Phren'ie. [Phren'ieus; from φρήν, the "diaphragm."] Belonging to the

diaphragm.

Phren'i-ea.* [From φρήν, the "diaphragm," or parts adjacent to the heart (supposed by the ancients to be the seat of the intellect, as well as of the feelings): hence, the "mind."] Medicines which affect the mental faculties; also, the name of an order in Dr. Good's Nosology, comprising diseases affecting the intellect.

Phre-nit'ic, or Phre-net'ic.
[Phrenit'icus.] Belonging to phrenitis.

Phre-ni'tis, idis.* [From φρήν, the "mind."] (Fr. Phrénésie, fra nd'zè'.) Inflammation of the brain; phrenzy. A genus of the order Phlegmasiæ, class Pyreciæ, of Cullen's Nosology.

Phren-o-log'i-cal. [Phrenolog'icus.] Belonging to Phrenology.

Phre-nol'o-gy. [Phrenolo'gia; from poin, the "mind," and hivos, a "discourse."] A treatise on the faculties of the human mind, and the organs by which they are said to manifest themselves. Usually applied to the science (if so it may be called) which treats of the faculties and propensities of the human mind, as dependent on the develop-

ment of brain. Each different faculty is supposed to reside in a particular part of the brain, which part is termed the organ of the faculty to which it is appropriated.

Phreno-Magnetism, Phreno-Mesmerism. See Mesmero-Phre-

NOLOGY.

Phrenzy. See PHRENITIS.

Phtheiriasis. See PHTHIRIASIS.

Phthiriasis,* the-ri'a-sis. [From φθείρ, a "louse."] A disease in which lice are bred on different parts of the body; called also Mor'bus pedicula'ris, or "lousy disease." See Pediculation.

Phthis'i-cal. [Phthis'icus.] Belonging to phthisis; consumptive.

Phthisicus. See Phthisical.

Phthisie. See PHTHISIS PULMONA-LIS.

Phthis-i-ol'o-ġy. [Phthisiolo'gia; from φθίσις, "consumption," and λόγος, a "discourse."] A dissertation or treatise on phthisis, or consumption; that branch of Pathology which treats of consumption.

Phthisis,* ti'sis. [From $\phi\theta i\omega$, to "consume."] Pulmonary consumption, characterized by emaciation, debility, cough, hectic fever, and purulent expectoration.

Phthi'sis Pul-mo-na'lis.* (Fr. Phthisie, tè'zè'.) See Pulmonary Consumption.

Phthoe, tho'ē. [From φθίνω, to "corrupt."] Ulceration of the lungs.

Phy-cog'ra-phy. [Phycogra'-phia; from $\phi \delta \kappa \delta i$, a "fucus," or "seaweed," and $\gamma \rho \delta \phi \omega i$, to "write."] A history or description of the Fuci.

Phy-co-i-da'tus. [From φῦκος, a "fucus," and εἰδος, "resemblance."] Applied in the plural neuter (Phycoida'ta) by Lingbye to a section of the Hydrophyta (aquatic plants).

Phy-col'o-gy. [Phycolo'gia; from φοκος, a "fucus," or "sea-weed," and λύγος, a "discourse."] That part of Bo-

tany which treats of the Fuci.

Phyl-lan'thus. From φύλλον, a "leaf," and ἀνθος, a "flower." Having flowers upon the leaves, with their peduncles adherent to the principal nervure of the leaves: phyllan'thous.

Phyl'le-rin. [Phylleri'na.] An alkaloid substance obtained from the

Phylleria lutifolia.

Phyl-le-ryth'rin. [Phyllerythri'na; from φώλλου, a "leaf," and ἐρυθρός, "red."] The same as Επντικορμγεί, which see. PHY

Phyt-lo'dēs. [From φύλλον, a "leaf," and είδος, "resemblance."] Having leaves; resembling leaves.

Phyl-lo'di-um.* [From the same.]
A petiole which dilates so much as to re-

semble a leaf.

Phyt-log'e-nous. [Phytlog'enus; from φώλλου, a "leaf," and γένω, to "be born," to "grow."] Growing upon leaves.

Phylloid. [Phylloi'des; from φύλλον, a "leaf," and εἰδος, a "form."]

Resembling a leaf.

Phyl-lo-phe'in. [Phyllophæi'na; from φώλλον, a "leaf," and φαιός, "dusky."] The dusky or brown coloring matter of leaves.

Phyt-los'po-rus.* [From φύλλον, a "leaf," and σπορά, "seed."] Having the

seed in or under the leaf.

Phyl-lo-tax'is,* or Phyl-lo-tax'y.

[From φύλλον, a "leaf," and τίξς, "arrangement."] The arrangement of leaves on the stem. It is a curious fact that the course of development in growing plants is universally spiral. A complete circuit around a stem formed by the spiral line drawn from any leaf to the leaf which is exactly over it, is called a cycle.

Phyl-lox-an'thin. [Phylloxanthi'na; from φύλλον, a "leaf," and ξαιθός, "yellow."] The yellow coloring matter

of the leaf of a plant.

Phy'ma, atis,* plural Phy'ma-ta. [From φόω, to "produce."] A tubercle on any external part of the body; also, a genus of Willan's arrangement of cutaneous diseases.

Phy-mat'ic. [Phymat'icus.] Be-

longing to phyma.

Phy-ma-to'des. From phy'ma.]

Resembling or having phymata.

Phy'ma-toid. [Phymatoi'des; from φόμα, a "growth," a "tumor," and alos, a "form."] Resembling a tumor.

Phy-ma-to'sis.* [From φημα, a "growth," a "tumor."] The formation

or progress of tubercular disease.

Phys-co'ni-a. [From φύτκων, "big-beilied."] Enlargement of the abdomen, marked by a tumor occupying one part of it, of slow growth, and neither sonorous nor fluctuating. A genus of the order Intumescentiae, class Cachexiae, of Cull n's Nosology.

Phys-con'i-cus. Belonging to phys-

comia.

Phy-se'ter, e'ris.* [From φ σάω, to 'blow."] A "blower;" the spermaceti whale; also called by its Biscayan name

of Cachalot. A genus of the class Mammalia, order Cetacea.

Physe'ter Mac-ro-ceph'a-lus.*

The systematic name for the species of whale principally affording spermaceti

and ambergris.

Phys-i-at'ri-ca.* [From φύσις, "nature," and iarρεία, "medical treatment."] The doctrine or science which treats of the healing powers of nature: physiatrics.

Phys-i-at'ri-cus. Belonging to

physiatrica: physiat'rical.

Phys'ic. [From φυσικός, "pertaining to nature," "natural," or "according to the laws of nature."] Applied to the science of medicine, and to medicines employed in the cure of diseases.

Phys'i-cal. [Phys'icus; from φύσις, "nature."] Belonging to nature; nearly

synonymous with natural.

Phy-si'cian. [From the same.] (Fr. Médecin, mad'sane'.) A doctor of medicine or physic; one who has been authorized by an incorporated institution to practise medicine.

Phys'ics. [Phys'ica; from the same.] In its most extensive signification, that science which treats of the nature, laws, etc. of the entire material

universe.

The objects of physical science may be studied in three different points of view: they may be examined in relation to their different properties, with respect to their constituent parts, and in regard to their appearance and exterior qualities. These three distinct views give rise to the three great divisions of natural science, namely, Natural Philosophy (or Physics, in a more restricted sense), Chemistry, and Natural History. Natural Philosophy has for its object the properties of bodies, Chemistry studies their elementary principles, and Natural History observes their physiognomy and external characteristics.

Phys-i-og'e-ny. [Physioge'nia; from ψύτις, "nature," and γένω, to "be born," to "be produced."] The produc-

tion of things by nature.

Phys-i-og-no-mon'i-ca.* [From φ'σιο νωμονέω, to "judge of a man by his features."] The doctrine of judging by the looks or features of the countenance: physiognomon'ics.

Phys-i-og-nom'o-ny. [Physiog-

nomo'nia. See Physiognomy.

Phys-i-og'no-my. [Physiogno'mia; from φ σιογ ωμονέω, to "judge of a man by his features."] The art of

PHY PHY

judging of the moral and intellectual character by examining the features of the countenance. Also, the study of diseases from an examination of the features or general appearance of the coun-

Phys-i-og'ra-phy. [Physiogra'phia; from φύτις, "nature," and γράφω, to "write." A description of objects which together constitute nature.

Phys-i-o-log'i-cal. Physiolog'icus. | Belonging to Physiology.

Physiolo'gia; Phys-i-ol'o-gy. from φύπς, "nature," and λόγος, a "discourse."] The doctrine of vital phenomena, or the science of the functions of living bodies, is divided, according to the two great classes of organized beings, into animal and vegetable physiology. Animal physiology is by some writers divided into three branches: namely, the physiology of the sanguineous, of the nervous, and of the muscular system. These three systems, which have been termed the tripod of life, are intimately linked or mingled together; and they can only be properly studied by keeping constantly in view their relations to each other.

Physiol'ogy, Gen'e-ral. That which

regards the general laws of life.

Physiol'ogy, Spec'ial, treats of the nature and functions of particular organs, as of the heart, the lungs, the liver, the kidneys, etc.

Physiology, Vegetable. See Vege-

TABLE PHYSIOLOGY.

Phys-i-on'o-my. [Physiono'mia; from φύσις, "nature," and νόμος, a "law."] The doctrine of the laws of nature.

Phys-o-car'pus.* [From ovoa,"wind," and καρπό;, "fruit."] Having fruit containing air, as the pods of certain plants.

Phys-o-col'i-ca. [From ovoa, "wind," and col'ica, the "colic."] Flatulent colic.

From Phys-o-me'tra." "wind," and uńrpa, the "womb."] Tympany, or windy swelling of the womb. A genus of the order Intumescentia, class Cachexia. of Cullen's Nosology.

Phy-tan-a-to'mi-a. [From φυτόν, a "plant." and anato'mia, "anatomy."]

The anatomy of vegetables.

Phyt-e-ryth-ri'na. From φυτόν, a "plant," and ἐρυθρός, "red."] The red coloring matter in plants. See ERY-THROPHYLL.

Phy-tiph'a-gous. The same as

PHYTOPHAGOUS, which see.

Phytiv'orus; Phy-tiv'o-rous. from φυτόν, a "plant," and vo'ro, to "de- | Structural and Systematic Botany.)

vour."] Plant-devouring. The same as Phytophagous.

Phy-to-che'mi-a. From φυτόν, a "plant," and che'mia, "chemistry." The chemistry of plants; or vegetable chemis-

Phy-to-chem'i-cal. Phytochem'icus.] Belonging to phytochemia.

Phy-tog'e-ny, or Phy-to-gen'esis.* Phytogene'sia; from φύτον, a "plant," and yένω, to "be born."] Germination, the commencement of vegetation; also, the doctrine or science of the generation of plants.

Phy-to-ge-og'ra-phy. Phytogeogra'phia; from φυτόν, a "plant," γη, the "earth," and γρίφω, to "write."] Geographical Botany; or that part of Botany which treats of the geographical

distribution of plants.

Phy-to-graph'i-cal. Phytograph'icus.] Belonging to phytogra-

phy.

Phy-tog'ra-phy. Phytogra'phia; from φ ητόν, a "plant," and γράφω, to "write."] A description of plants. Descriptive Botany; or that part of Botany which treats of the rules to be observed in describing and naming

Phy'toid. Phytoi'des: from φυτόν, a "plant," and eldos, a "form."] Resem-

bling a plant.

Phytolaccaceæ,* fi-to-lak-ka'she-ē. A natural order of exogenous plants (herbs or under-shrubs), natives of Africa, India, and America. It includes Phytolac'ca (Poke).

Phy-to-lac'cæ Bac'ca,* or Phytolac'eæ Bac'çæ. " Poke Berry, or "Poke Berries.") The Pharmacopæial name (U.S. Ph.) for the berries of the

Phytolacea decandra.

Phytolac'cæ Ra'dix.* ("Poke Root.") The Pharmacopæial name (U.S. Ph.) for the root of the Phytolacca decandra.

Phy'to-lite. [Phytoli'tes; from φυτόν, a "plant," and λίθο;, a "stone."] A petrified or fossil plant.

Phy-to-log i-cal. Phytolog'i-

cus. Belonging to phytology.

Phy-tol'o-gy. [Phytolo'gia; from φυτόν, a "plant," and λόγος, a "discourse."] A treatise on plants, or the science of plants. Botany in general.

Phy'ton. A term applied by some to a simple plant-element, such as, first, the radicle of the embryo, secondly, the joint of stem and leaf; and so on. (See GRAY's

Phy-toph'a-gous. [Phytoph'a-scs; from φωτών, a "plant," and φάγω, to "cat."] Subsisting on the leaves of

trees and plants.

Phy-to-phys-i-ol'o-ġy. [Phyto-physiolo'gia; from φυτόν, a "plant," and physiolo'gia, "physiology."] The doctrine of the internal economy of plants.

Phy-tot'o-mỹ. [Phytoto'mia; from φητόν, a "plant," and τέμνω, to "cut."] The dissection of vegetables. Vegetable anatomy; the study of the minute structure of plants as revealed by the micro-

scope.

Phy-to-tro'phi-a.* [From φυτόν, a "plant," and τροφή, "nourishment."] The nutrition of plants, and the consideration of the best means for promoting it.

Phy-to-zo'on,* or Phy-to-zo'um.*
[From φ στόν, a 'plant," and ζῶον, an "animal."] A term applied by some naturalists to such animals as polypi

and corallina; a zoophyte.

Pi'a Ma'ter. ("Tender Mother.") (Fr. Pie Mère, pè mêr.) The most internal of the three membranes of the brain. See DURA MAYER.

Pi-ar-hæ'mǐ-a.* [From πταρ, "fat," and alμα, "blood."] The presence of fat

in the blood.

Pi'ca.* A term applied to depraved appetite, or desire for vacied and unnatural food, common in chlorosis, pregnancy, etc. A genus of the order Dysorexie, class Locales, of Cullen's Nosology.

Pi'ce-a.* [From pix, pi'cis, "pitch;" Gr. πίττα, or πίσσα, the "pitch-tree."] A

name for the Pinus abies.

Pi'ce-us. Belonging to pitch, or tar:

Picræna Excelsa. See Quassia.

Pic'rin, or Pic'rine. [From πικρός, "bitter."] A bitter substance procured from Digita'lis purpu'rea, and said to be identical with digitalin.

Pie'ro-mel, el'lis.* [From πικρός, "bitter," and μέλι, "honey."] A substance having a bitter and sweetish taste. The characteristic principle of bile.

Pie-ro-tox'ie. [Pierotox'ieus.]
Applied to salts of which pierotoxin

forms the base.

Pic-ro-tox'in, or Pic-ro-tox'ine. [Picrotoxi'na; from πικρός, "bitter," and τοξικόν, "poison."] The poisonous principle of the Cocculus Indicus.

Pied, pe-à'. The French word for

"foot." See PES.

Pie Mère. See PIA MATER.

Pierre, pe-êr. The French term for CALCULUS, which see.

Pierre d'Aimant, pe-êr dâ'mono'. A French term for MAGNET, which see.

Pig'ment. [Pigmen'tum; fron pin'go, to "paint."] Any color used by painters.

Pig'ment. A black amorphous substance, found normally in the skin, etc., and abnormally in various other parts of the body. See Melanæmia.

Pig-men'tum Ni'grum. A black or dark pigment which covers the internal surface of the choroid membrane of the eye.

Pil. = Pil'ula, * or pil'ula. * A "pill,"

or "pills."

Pi-la're Ma'lum.* ("Hair Disease.") See Trichosis.

Pil'e-ate. [Pilea'tus; from pi'leus, a "hat."] Having a hat or a cap.

Pil-e-i-for'mis.* [From the same.] Having the form of a hat: pil'eiform.

Piles. (Fr. Hémorrhoïdes, à'me'ro'-èd'.) A disease of the veins at the extremity of the rectum, around the anus, assuming a knotted or clustered condition; hemorrhoids. See Hæmorrhois.

Pil'e-us.* [From πίλος, a "hat," or "cap."] The cap or orbicular expansion

of a mushroom.

Pi'li,* gen. Pi-lo'rum, the plural of Pilus, which see.

Pi'li Con-gen'i-ti.* ("Congenital Hairs.") A term for the hair of the head, eyebrows, and eyelids, because it exists at birth.

Pi'li Post-gen'i-ti.* ("Postgenital Hairs.") That hair which grows on certain parts after birth, at puberty, for example.

Pi-lif'er-ous. [Pilif'erus; from pi'lus, "hair," and fe'ro, to "bear."] Bearing hair, or covered with hair.

pi'lus, "hair."] Having the appearance of hairs.

Pī-liġ'er-ous. [Piliġ'erus; from pi'lus, "hair," and ge'ro, to "bear."] The same as Piliferous, which see.

Pi'line. [From pi'lus, "hair."] A kind of cloth composed of a mixture of sponge and wool, felted together so as to form an even and soft fabric, and afterwards rendered water-proof by a coating of caoutchouc; employed as a substitute for poultices and fomentation cloths.

Pill. See PILULA.

Pil-li-o-cau'si-a. A modern name (of uncertain etymology) for the old

composition called Hi'era pi'cra, or holy bitter; vulgarly rendered "Pillicoshy."

Pil-o-car'pus.* [From pi'lus, "hair," and καρπός, "fruit."] Having fruit covered with hair.

Pilon. See PILUM.

Pi-lo'rum, the genitive plural of Pilus, a "hair." See next article.

Pilo'rum Ar-rec-to'rēš.* ("Raisers of the Hairs.") A name applied to the minute muscles of the skin, whose action produces the appearance termed cu'tis anseri'na, or "goose-skin." They are supposed also to raise the hairs when one is seized with horror or fright.

Pī-lose'. [Pilo'sus; from pi'lus, "hair."] Hairy, as distinguished from woolly or downy,—i.e. having distinct and straight, but not rigid, hairs.

Pil'u-la,* plural Pil'u-læ. [Diminutive of pi'la, a "ball."] A pill. A small round form of dry medicine, of the size of a pea, or less, which can be swallowed whole.

Pil'u-læ, gen. Pil-u-la'rum, the

plural of PILULA, which see.

Pil'ulæ Al'o-ēs. ("Pills of Aloes.")
Take of Socotrine aloes, in fine powder, soap, in fine powder, each a troyounce.
Beat them together with water, so as to form a pilular mass, to be divided into two hundred and forty pills.

Pil'ulæ Al'oes et As-sa-fœt'i-dæ.*

("Pills of Aloes and Assafœtida.") Take
of Socotrine aloes, in fine powder, assafœtida, soap, in fine powder, each half a
troyounce. Beat them together with
water, so as to form a pilular mass, to
be divided into one hundred and eighty
pills.

Pil'ulæ Al'oes et Mas'tǐ-ehēs.*

("Pills of Aloes and Mastic.") Take of Socotrine aloes, in fine powder, a troyounce and a half; mastic, in fine powder, red rose, in fine powder, each half a troyounce. Beat them together with water, so as to form a pilular mass, to be divided into four hundred pills.

Pil'ulæ Al'oes et Mýr'rhæ. ("Pills of Aloes and Myrrh.") Take of Socotrine aloes, in fine powder, two troyounces; myrrh, in fine powder, a troyounce; saffron, in fine powder, half a troyounce; syrup, a sufficient quantity. Beat the whole together, so as to form a pilular mass, to be divided into four hundred and eighty pills.

Pil'ulæ An-ti-mo'ni-i Com-pos'i-tæ. ("Compound Pills of Antimony.")
Plummer's Pills. Take of sulphurated antimony, mild chloride of mercury,

Pharmacopæia, page 256.

each one hundred and twenty grains; guaiac, in fine powder, molasses, each half a troyounce. Rub the sulphurated antimony first with the mild chloride of mercury, and afterwards with the guaiac and molasses, so as to form a pilular mass, to be divided into two hundred and forty pills.

Pil'ulæ As-sa-fæt'i-dæ.* ("Pills of Assafætida.") Take of assafætida, a troyounce and a half; soap, in fine powder, half a troyounce. Beat them together with water, so as to form a pilular mass, to be divided into two hundred

and forty pills.

Pil'ulæ Ca-thar'ti-çæ Com-pos'i-tæ.* ("Compound Cathartic Pills.")
Take of compound extract of colocynth, half a troyounce; extract of jalap, in fine powder, mild chloride of mercury, each one hundred and eighty grains; gamboge, in fine powder, forty grains. Mix the powders together; then with water form a pilular mass, to be divided into one hundred and eighty pills.

Pil'ulæ Co-pai'bæ. ("Pills of Copaiba.") Take of copaiba, two troyounces; magnesia, recently prepared, sixty grains. Mix them together, and set the mixture aside until it concretes into a pilular mass, to be divided into

two hundred pills.

Pil'ulæ Fer'ri Car-bo-na'tis*
("Pills of Carbonate of Iron") are composed of eight parts of sulphate of iron
and nine parts of carbonate of soda,
with sugar, honey, and water in sufficient quantity. For particular directions respecting the mode of preparation,
see U.S. Pharmacopæia, page 254.

Pil'ulæ Fer'ri Com-pos'i-tæ.*
("Compound Pills of Iron.") Take of myrrh, in fine powder, one hundred and twenty grains; carbonate of soda, sulphate of iron, each sixty grains; syrup, a sufficient quantity. Rub the myrrh first with the carbonate of soda, and afterwards with the sulphate of iron, until they are thoroughly mixed; then beat them with syrup, so as to form a pilular mass, to be divided into eighty pills.

Pil'ulæ Fer'ri I-od'i-di* ("Pills of Iodide of Iron") are composed of four parts of iodine, two parts of metallic iron (in the form of wire cut in pieces), and one part of reduced iron, with sugar, marshmallow, gum arabic, and water, in sufficient quantity. For particulars respecting the preparation, see U.S.

PIL PIN

Pil'ulæ Gal'ba-ni Com-pos'i-tæ.*

("Compound Pills of Galbanum.") Take
of galbanum, myrrh, each three hundred
and sixty grains; assafætida, one hundred and twenty grains; syrup, a sufficient quantity. Beat them together, so
as to form a pilular mass, to be divided
into two hundred and forty pills.

Pil'ulæ Hy-drar'gy-ri* ("Pills of Mercury, or Mercurial Pills"), commonly called Blue Pills. Take of mercury, a troyounce; confection of rose, a troyounce and a half; liquorice-root, in fine powder, half a troyounce. Rub the mercury with the confection until the globules cease to be visible; then add the liquorice-root, and beat the whole into a pilular mass, to be divided into four hundred and eighty pills.

Pil'ulæ O'pĭ-i.* ("Pills of Opium.")
Take of opium, in fine powder, sixty
grains; soap, in fine powder, twelve
grains. Beat them together with water,
so as to form a pilular mass, to be di-

vided into sixty pills.

Pil'ulæ Quin'i-æ Sal-pha'tis.*

("Pills of Sulphate of Quinia.") Take of sulphate of quinia, a troyounce; gum arabic, in fine powder, one hundred and twenty grains; clarified honey, a sufficient quantity. Mix the sulphate of quinia and gum arabic; then beat them with clarified honey, so as to form a pilular mass, to be divided into four hundred and eighty pills.

Pil'ulæ Rhe'i.* ("Pills of Rhubarb.") Take of rhubarb, in fine powder, three hundred and sixty grains; soap, in fine powder, one hundred and twenty grains. Beat them together with water, so as to form a pilular mass, to be divided into one hundred and twenty

pills.

Pil'ulæ Rhe'i Com-pos'i-tæ.*
("Compound Pills of Rhubarb.") Take
of rhubarb, in fine powder, a troyounce;
Socotrine aloes, in fine powder, three
hundred and sixty grains; myrrh, in
fine powder, half a troyounce; oil of
peppermint, half a fluidrachm. Beat
them together with water, so as to form
a pilular mass, to be divided into two
hundred and forty pills.

Pil'ulæ Sa-po'nis Com-pos'ĭ-tæ.*

"Compound Pills of Soap.") Take of opium, in fine powder, sixty grains; soap, in fine powder, half a troyounce. Beat them together with water, so as to form a pilular mass. This is a convenient preparation for administering opium in a pilular and readily soluble form, in

fractions of a grain. The name seems to have been intended to conceal the character of the medicine from the patient.

Pil'ulæ Sçil'læ Com-pos'i-tæ.*

("Compound Pills of Squill.") Take
of squill, in fine powder, sixty grains;
ginger, in fine powder, ammoniac, in
fine powder, each one hundred and
twenty grains; soap, in fine powder,
one hundred and eighty grains; syrup,
a sufficient quantity. Mix the powders;
then beat them with syrup, so as to form
a pilular mass, to be divided into one
hundred and twenty pills.

Pil'u-lar. [Pilula'ris; from pil'ula,

a "pill."] Pertaining to a pill.

Pilule. See PILULA.

Pil-u-li-flo'rus.* [From pil'ula, a "little ball," and flos, a "flower."] Having flowers united into capitules of a round form.

Pi'lum.* (Fr. Pilon, pè'leno'.) A pestle; an instrument for breaking substances in a mortar.

Pi'lus, plural Pi'li. [From πίλος, "felt."] A hair. Pilus is usually applied to the hairs considered individually, while capillus signifies, properly, a "head of hair."

Pǐ-mel'a-den, enis.* [From πιμελή, "fat," and ἄδην, a "gland."] A sebaceous gland.

Pim-e-li'tis, idis.* [From πιμελή, "fat."] Inflammation of the adipose tissue.

Pim-e-lo'dēs.* [From the same.] Fatty, or full of fat.

Pim-e-lo'sis.* [From the same.]

Fatness, or obesity.

Pi-men'ta. Pimento. The Pharmacopœial name || of the unripe berries of the Euge'nia pimen'ta; otherwise called the Myr'tus pimen'ta.

Pim-pi-nel'la. A Linnæan genus of the class Pentandria, natural order

Umbelliferæ, or Apiaceæ.

Pimpinel'la A-ni'sum.* The systematic name of the plant commonly known as Anise; otherwise called Ani'sum vulga're.

Pimple. See PAPULA.

Pin and Web. An old popular name for an opacity of the cornea. See Albugo, and Leucoma.

Pinaceæ,* pi-na'she-ē. [From Pi'-nus, one of the genera.] A synonym of a natural order of plants. See Conif-

Pinch'beck. An alloy of copper, brass, and zinc, made in imitation of

bie form, in | brass, and zine, in

gold. It is sometimes called tom'bac, or sim'ilor.

Pinck-ne'ya Pu'bens.* The plant which produces the GEORGIA BARK, which see.

Pine. See PINUS.

Pin'e-al. [Pinea'lis; from Pi'nea, a "pine-tree." Belonging to, or like

the fruit of, a pine-tree.

Pin'eal Gland. [Cona'rium.] A small substance, about the size of a pea, situated above the tuber'cula quadrigem'ina of the brain. Descartes supposed it the seat of the soul.

[From pin'guis, Pin-guec'u-la.* "fat." A tumor near the edge of the cornea, apparently, but not really, adipose.

Pin-gued'i-nous. [Pinguedino'sus; from pingue'do, pingued'inis, "fat."] Fatty; greasy; unctuous.

Pin-gue'do, gen. Pin-gued'i-nis. Another term for "fat." See ADEPS.

Pin-gue-fo'li-us.* [From pin'guis, "fat," and fo'lium, a "leaf." Having thick and fleshy leaves.

Pi'nic. [Pin'icus; from Pi'nus, the "pine-tree."] Belonging to the pine

or fir tree. Applied to an acid.

Pin-i-fo'li-us.* [From Pi'nus, the "pine-tree," and fo'lium, a "leaf."] Having linear or coriaceous leaves, like those of the fir.

Pink Dye. A dye made by macerating safflower and carbonate of potash in spirit of wine and water, and then adding distilled water, or lemon-juice.

Pink Root. One of the common

names of Spige'lia Marilan'dica.

Pin'na. (Literally, a "wing," or "feather.") The ala, or lower cartilage of either side of the nose. Also, the broad portion of the external ear. In Botany, one of the primary divisions of a pinnately-compound leaf. Also, the fin of a fish.

Pin'nate, or Pin'nat-ed. Pinna'tus; from pin'na, a "feather." | Feathershaped. This term is applied to a compound leaf with several pairs of leaflets arranged along the sides of a common petiole.

Pinnately-Parted. See PENNATI-

PARTITUS.

Pin-nate'ly-Veined. [Pennive'nius.] Having veins all proceeding from a midrib; feather-veined. Applied to leaves.

Pinnatif'idus; Pin-nat'i-fid. from pin'na, a "feather," and fin'do, to "cleave."] Pinnately-cleft, as featherveined leaves which are marked with | nigrum. 422

sinuses or incisions reaching nearly halfway to the midrib.

Pin-nat'i-pes, p'edis.* [From pin-na'tus, "feathered," and pes, a "foot."] Having the toes bordered by membranes: pinnatipede. Applied to certain birds.

Pinnatisect. See PENNATISECTED.

Pinnatus. See PINNATE.

Pin'nu-late. [Pinnula'tus: from pin'nula.] Subdivided into leaflets. In Ichthyology, having small fins.

Pin'nule. [Pin'nula; diminutive of pin'na, a "fin," or "pinion."] A little leaflet; the secondary division of a pinnately-compound leaf. Also, a little fin.

Pint. [Lat. Octa'rius; Fr. Pinte, pant.] A liquid measure containing sixteen fluidounces, the eighth part of a gallon.

Pin'ta.* Blue stain. A disease which prevails in Mexico, and which appears to be a variety of Pityriasis nigra.

Pi'nus.* [Gr. πίνυς.] A Linnæan genus of trees of the class Monæcia, natural order Coniferæ.

Pi'nus A'bi-es.* The spruce firtree, the tops of which are used for making spruce beer.

Pi'nus Băl-sa'me-a.* The tree

which affords Canadian balsam.

Pi'nus La'rix, otherwise called La'rix Eu-ro-pæ'a, and A'bĭ-ës La'rix. (Fr. Mélèze, ma'lěz' or ma'laz'.) The larch-tree, from which is obtained the Venice turpentine.

Pa-lus'tris. ("Swamp Pi'nus Pine.") One of the trees from which

turpentine is obtained.

Pi'nus Pi'ce-a. ("Pitch Pine.") The silver fir, from which the Strasburg turpentine is obtained.

Pi'nus Pi-nas'ter.* The Pinaster, or cluster pine, a tree which yields Bordeaux turpentine, galipot, tar, and pitch.

Pi'nus Syl-ves'tris. ("Forest Pine.") The Scotch fir-tree, which yields the common turpentine, white and yellow resin, tar, or common pitch.

Pi'per, eris.* Black Pepper. The Pharmacopæial name | for the berries

of Piper nigrum.

Pi'per Al'bum. ("White Pepper.") It is obtained from the same tree as is black pepper. Also called Leucopiper. White pepper is the ripe berry deprived of its skin. It is less active than black pepper, and is little used. See PIPER NIGRUM.

Pi'per Ar-o-mat'i-cum.* ("Aromat'e Pepper.") A name for the Piper

PIP

Pi'per Bra-sil-ĭ-a'num.* ("Brazilian Pepper.") The produce of the Capsicum annuum.

Pi'per Cu-be'ba.* The plant the dried fruit or berries of which are termed

cubebs. See Cubeba.

Pi'per Guin-e-en'se,* Pi'per Hispan'ĭ-cum,* or Pi'per In'dĭ-cum.* ("Guinea Pepper," "Spanish Pepper," or "Indian Pepper.") The produce of the Capsicum annuum.

Pi'per Ja-mai-çen'se.* ("Jamaica Pepper.") The Myrtus pimenta, or all-

spice.

Pi'per Lon'gum.* ("Long Pepper.") The Pharmacopæial name (Lond. and Ed. Ph.) for the immature fruit, or

dried spikes, of long pepper.

Pi'per Me-thys'ti-cum* [from μεθύω, to "be intoxicated."] The Ava (or Cava) plant of the Sandwich Islands. An intoxicating drink is obtained from its roots.

Pi'per Ni'grum.* ("Black Pepper.") The Pharmacopæial name (Lond. and Ed. Ph.) for the dried unripe ber-

ries of black pepper.

Piperaceæ, pip-e-ra'she-ē. A natural order of exogenous plants (shrubs or herbs), found in the hotter parts of the world. They are generally pungent aromatics, and in some cases powerful narcotics. It includes Pi'per ni'grum (Black Pepper).

Pip-e-rā'ceous. [Pipera'ceus; from pi'per, "pepper."] Belonging to

the genus Piper.

Pip'e-rin. [Piperi'na; from pi'per, "pepper."] A fatty resinous substance, the active principle of black pepper.

Pis'çēs. Fishes: the name of the fourth great subdivision of vertebrate animals, or the class of fishes, characterized by a branchial respiration, a bilocular heart, and a covering of scales.

Pis-çid'i-a Er-y-thri'na.* Jamaica Dogwood. A West Indian tree, of the Linnæan class *Diadelphia*, natural order *Leguminosæ*. A tincture of the bark is powerfully narcotic and diaphoretic, and is used for removing the pain of carious teeth.

Pis-çiv'o-rous. [Pisciv'orus; from pis'cis, a "fish," and co'ro, to "devour."] Fish-devouring; synonymous with Ich-

thyophagous.

Pis-i-for'mis.* [From pi'sum, a 'pea."] Resembling a pea: pi'siform.
Pis'mire. The Formica rufa.

Pistacia,* pis-ta'she-a. [Gr. πιστάκια.] ium, and the lid oper'culum The fruit of the pistachio-tree. A Lin- is found in the Nepenthes.

næan genus of the class Diæcia, natural order Terebinthaceæ, or Anacardiaceæ.

Pista'cia Len-tis'cus.* The shrub which yields mastic, or mastick. See Mastic.

Pista'cia Ter-e-bin'thus.* The tree which yields Chian or Cyprus tur-

pentine.

Pista'cia Ve'ra.* ("True Pistacia.")
A tree which yields the pistacia-nut and a fixed oil, which is used to form an excellent emulsion in irritation of the ure-thra.

Pistiaceæ,* pis-te-a'she-ē. [From Pis'tia, one of the genera.] A synonym of a natural order of plants. See Lem-NACEÆ.

Pis'til. [Pistil'lum; from pin'so, pis'tum, to "bray," or "bruise."] Literally, a "pestle:" so named from the resemblance in form. A pointal; the female organ of generation in plants; the ovule-bearing organ of a flower. The pistils and stamens are the essential organs of a flower.

Pis-til-la'ris.* [From pistil'lum, a "pistil."] Pertaining to a pistil.

Pis'til-late. [From the same.] Furnished with pistils, or with pistils only.

Pis-til-lif'er-ous. [Pistillif'erus; from pistil'lum, a "pistil," and fe'ro, to "bear."] Bearing or having pistils.

Pis-til'li-form. [Pistillifor'mis; from pistil'lum, a "pestle."] Having the form of a pestle.

Pis-til'lum. A pestle; also, the

same as PISTIL, which see.

Pi'sum.* (Fr. Pois, pwå.) The pea. A Linnæan genus of the class Diadelphia,

natural order Leguminosæ.

Pit. The depression made by the pressure of the finger on any part of the body in an ædematous state. Also applied to the cavities or depressions left on the skin after a severe attack of the small-pox.

Pit of the Stom'ach. [Scrobic'ulus Cor'dis.] The hollow part over the region of the stomach, and between

the cartilages of the false ribs.

Pitch. See Pix.

Pitch, Jew's. A name for Asphaltum, or Bitumen Judaicum.

Pitch-Tree. See Pinus.

Pitch'er Plant. A plant of which the petiole is dilated and hollowed out like a pitcher, the lamina (or blade of the leaf) being articulated to it and closing the orifice. The pitcher is called ascid'ium, and the lid oper'culum. An example is found in the Nepenthes.

Pitcher-Shaped. See Ascidiate, and Urceolate.

Pith. [Medul'la.] The soft, spongy cellular tissue constituting the central portion of an exogenous stem or branch.

Pit'ta-cal. [From πίττα, "pitch," and κάλος, "beautiful."] A beautiful blue coloring matter discovered in the oil of tar.

Pit'ted Tis'sue. A name of a modification of cellular vegetable tissue, having its sides marked by pits sunk in the substance of the membrane.

Pittosporaceæ,* pit-to-spo-ra'she-ē. A natural order of exogenous plants (trees or shrubs), mostly natives of Australia. It includes the Pittos'porum.

Pit-u-i'ta. From πήττω, or πήσσω, to "congeal." Phlegm; viscid and glutinous mucus.

Pit-u'i-ta-ry. [Pituita'rius; from pitui'ta, "phlegm."] Belonging to phlegm.

Pituitary Body. See PITUITARY GLAND.

Pitu'itary Gland. The small glandular body which rests on the Sella Turcica. Its functions are unknown.

Pitu'itary Mem'brane. The Schneiderian Membrane, which see.

Pit-y-ri'a-sis.* [From πίτυρα, "seurf," or "dandriff."] A skin-disease in which irregular patches of small thin scales repeatedly form and separate, unattended with inflammation, and never collecting into crusts. A genus of the order Squamæ of Willan's classification.

Pix,* gen. Pi'cis. [From zicoa, "pitch."] The Pharmacopœial name (Lond. Ph., 1851) for a dry bitumen prepared from liquid pitch; black pitch.

Pix Ar'i-da. ("Dry Pitch.") The Pharmacopæial name (Ed. Ph.) for pitch from various species of *Pinus abies*.

Pix Bur-gun'di-ea.* ("Burgundy Pitch.") The Pharmacopæial name | of a concrete resinous exudation from the Abies excelsa.

Pix Can-a-den'sis* ("Canada Pitch"), or Hem'lock Pitch. The Pharmacopæial name (U.S. Ph.) for the prepared concrete juice of the Abies Canadensis.

Pix Liq'ui-da.* ("Liquid Pitch.")
Tar. The Pharmacopæial name | of
tar, obtained from the Pinus palustris,
the P. sylrestris, and various other species of Pinus and Abies.

Pix Ni'gra. ("Black Pitch.") Com-

mon pitch; inspissated tar.

Pla-ce'bo.* [The future tense of pla'ceo, to "please," or "soothe."] "I

will please, or soothe." Applied to a medicine given rather to please than benefit the patient.

Pla-cen ta.* [From πλακοῦς, a "cake."] A circular, flat, vascular, flesh-like substance in the impregnated uterus, forming the principal medium by which the communication is preserved between the mother and child. In Botany, that portion of the ovary to which the ovules or seeds are attached.

Placen'ta Præ'vǐ-a* [from 'præ'-vius, "going before," or "foremost"]. Applied to those obstetrical cases in which the placenta is situated internally over the mouth of the womb, often proving a cause of excessive hæmor-rhage.

Pla-cen'tæ, the plural of PLACENTA, which see.

Placentæformis. See Placenti-

Pla-cen'tal. [Placenta'lis.] Belonging to the placenta.

Pla-cen-ta'ri-um.* The same as the Placenta (of plants), which see.

Placentation. [Placentatio, o'nis; from placenta, a "cake."] The manner in which the seeds are attached to the pericarp; the arrangement of placentæ.

Pla-cen'ti-form. [Placentifor'-mis; from placen'ta, a "cake."] Resembling a cake; nearly the same as quoit-shaped.

Plaç-en-ti'tis, idis.* [From placen'ta, a "cake."] Inflammation of the placenta.

Pla-cen'tu-la.* [Diminutive of pla-cen'ta.] A little placenta: a placentule

Plad-a-ro'sis.* [From πλαδαρός, "wet," or "soft."] A fungous and flaceid tumor within the eyelid.

Plague. See Pestis. Plaited. See Plicate.

Plane. [From pla'nus, "smooth," "flat," or "plane."] A plain surface, all the points of which lie even between its bounding lines.

Plan'et. [Plane'ta; from πλανήτης, "wandering."] A star or heavenly body which, with a telescope of sufficient power, exhibits a round and well-defined disk, and revolves around the sun in an elliptic orbit. The planets are so named because they are constantly changing their apparent position in relation to the fixed stars, among which they seem to wander.

Plan'e-ta-ry. Planeta'rius; from

plane'ta, a "planet."] Belonging to

planets.

Planet'ic. [Planet'icus; from plane'ta, a "planet."] Belonging to a planet; wandering; erratic.

Plan-i-flo'rus.* [From pla'nus, "flat," and flos, a "flower."] Having

flat flowers: planiflo'rate.

Plan-i-fo'li-ous. [Planifolia'tus; from pla'nus, "flat," or "plane," and fo'lium, a "leaf."] Having flat or plane leaves.

Pla-no'di-a.* [From πλανάομαι, to "wander," and οδός, a "way."] A false passage, as is sometimes made in stricture of the urethra by a bougie, sound, or catheter.

Plan'ta.* The inferior surface or sole of the foot. Also, a plant, or vegetable.

Plantaginaceæ,* plan-taj-e-na'she-ē. A natural order of exogenous
herbaceous plants, found in all parts of
the world. It includes Planta'go (Plantain, or Ribwort).

Plan'tar. [Planta'ris; from plan'-ta, the "sole of the foot."] Belonging

to the sole of the foot.

Plan-ta'ris.* [See PLANTAR.] The name of a muscle arising from the external condyle of the femur, and inserted into the inside of the os calcis. It extends the foot.

Plan'ti-grade. [Plantig'radus; from plan'ta, the "sole of the foot," and gra'dior, to "go," or "walk."] Applied to Man and certain other mammalia that walk on the sole of the foot.

Plan-tiv'o-rous. [Plantiv'orus; from plan'ta, a "plant," and vo'ro, to "devour."] The same as Phytivorous.

Pla-nu ri-a.* [From πλονάομαι, to "wander," and εδρον, the "urine."] The discharge of urine through an unusual or unnatural passage: plan'ury.

Pla'nus.* Flat, or level. Applied to the orbital portion (Os planum) of the

ethmoid bone.

Plas'ma, atis.* [From πλάσσω, to "form."] A tenacious, plastic liquid, forming the coagulating portion of the blood; that in which the blood-corpuscles float; the Liquor sanguinis.

Plaster. See EMPLASTRUM.

Plas'ter of Par'is. A common name for gypsum, or sulphate of lime: so called from its having been originally procured from Mont Martre, in the immediate vicinity of Paris.

Plas'tic. [Plas tiens; from πλώσσω, to "form."] Forming, or having power

to form. Also, capable of being formed or moulded as clay.

Plas-tic'i-ty. [Plastic'itas, a'tis; from plas'ticus, "plastic."] The quality

of being plastic.

Platanaceæ, plat-a-na'she-ē. A natural order of exogenous trees and shrubs, natives of North America, Barbary, and the Levant. It consists of one genus, the Plat'anus, several species of which are cultivated for their noble appearance. They are known as the Planetree, Sycamore, or Buttonwood.

Pla-teī-as'ma,* or Pla-tǐ-as'mus.*
[From πλατύς, "broad."] A defect in speech characterized by the vulgar term "blobber-lipped," and observed in persons with very thick and broad lips.

Platina. See PLATINUM.

Plat'i-nate. [Plati'nas, a'tis.] A combination in which platinic oxide acts the part of an acid.

Pla-tin'ic. [Platin'icus.] Be-

longing to platinum.

Plat'i-num, or Plat'i-na. [Spanish diminutive of pla'ta, "silver;" Fr. Platine, pla'ten', or Petit Argent, peh-te' tar'zhono'.] A valuable, rare, and exceedingly ductile metal, which is the heaviest substance known. Its specific gravity is 21.5. It undergoes no change from air or moisture, and is not soluble in any of the pure acids. It may, however, be dissolved by nitro-muriatic acid. In color it resembles silver.

Plat'inum, Spon'gy, has the remarkable property of being ignited by contact with hydrogen gas.

Plat-y-car pous. [Platycar pus; from πλατύς, "broad," and καμπός, "fruit."]

Having broad fruit.

Plat-y-ceph'a-lous. [Platyceph'alus; from πλατύς, "broad," and κεραλή, the "head."] Having a flat or broad head. Applied to a species of mushrooms; also to certain animals.

Plat-y-glos'sus.* [From πλατύς, "broad," and γλώσσα, the "tongue."] Having a broad tongue. The Heliopsis platyglossa has the corols of its corona prolonged into a very broad tongue.

Pla-tyl'o-bus. From πλατός, "broad," and λόδος, a "lobe." Having

broad lobes or segments.

Plat-y-lo'mus.* [From πλατός, "broad," and λώμα, a "frame or edge."] Having broadly margined leaves.

Plat'ğ-pēs, p'edis.* [From πλατύς, "broad," and pes, a "foot."] Having the foot or stipes dilated at its base. Applied to plants.

Plat-y-pet'a-lus.* [From πλατύς, "broad," and πέταλον, a "petal." Having broad petals: platypetalous.

Plat-y-phyl'lus.* [From πλατύς, "broad," and φύλλον, a "leaf."] Having

broad leaves: platyphyllous.

Plat-y-sil'i-quus. From πλατύς, "broad," and sil'iqua, a "pod."] Having flat, broad siliques.

Pla-tys'ma, atis.* [Gr. πλάτυσμα, a "broad sheet;" from πλατύνω, to "dilate."]

An expansion, or dilatation.

Platys'ma My-o'des. The broad, thin, subcutaneous muscle on the side of the neck.

Pled'get. (Fr. Plumaceau, plü'må'sō'.) A small compress or piece of lint rolled up into an oval or orbicular form.

Pleiocene. See PLIOCENE.

Plei-o-phyl'lus.* From πλείων, "more." "many." and φύλλον, a "leaf."] Bearing a great number of leaves.

Pleis'to-cene. From πλείστο;, "most," and καινός, "recent."] The most recent or uppermost of the tertiary strata, containing the largest proportion of recent (or living) species of shells.

Plenck's So-lu'tion. Mercury suspended in water by being rubbed for a considerable time with gum arabic.

Plen. riv. = Ple'no ri'vo.* "In a full stream.'

Ple'o-nasm. Pleonas'mus; from πλεονασμός, a "magnifying." or "exaggeration."] A faulty formation, with an overgrowth, or over-number, of parts. Also, a redundant phrase.

Ple-o-nec'tĭ-cus.* Belonging pleonexia. Applied to a form of in-

sanity.

Ple-o-nex'ĭ-a.* [Gr. πλεονεξία, " greediness."] Greediness, grasping selfishness, overbearing temper or arrogance, regarded as mental disease.

Ple-si-o-mor phous. Plesiomor'phus; from πλησίο;, "near," and μορφή, "form."] Nearly of the same

form.

Ples'ser. [From πλήσσω, to "strike."] The same as PLEXOR.

Ples-sim'e-ter. [From πλήσσω, to "strike," and μέτρον, a "measure."] The same as PLEXIMETER, which see.

Ple-tho ra* or pleth o-ra. [From πλήθω, to "be full."] Excessive fulness of the vessels; repletion; also, a fulness or plumpness of body.

Ple-thor'ic. [Plethor'icus.] Re-

lating to plethora; full of blood.

Pleū'ra. Gr. πλευρά, the "side," also, a "rib;" Fr. Plècre, pleva or plava.]

A serous membrane, divided into two portions by the mediastinum, lining the right and left cavities of the thorax, and by its continuation reflected over each

Pleu'ra Cos-ta'lis,* Pleu'ra Pari-e-ta'lis. That portion of the pleura which lines the ribs or parietes of the

Pleu'ra Pul-mo-na'lis. ("Pleura of the Lungs.") That portion of the pleura which invests the lungs.

The same as PLEURIC, Pleü'ral.

which see.

Pleū-răl'gĭ-a.* [From πλευρά, the "side," or "rib," and alyos, "pain."] Pain in the pleura, or side: pleuralgy. See PLEURODYNIA.

Pleu-ra-po-phys'i-al. Pleurapophysia'lis.] Belonging to pleura-

pophysis.

Pleu-ra-poph'y-sis.* [From πλευρά, the "side," or "rib," and ἀποφύω, to "be born from."] Applied by Owen to the homologues of the costal process, or lateral part on each side of a vertebra.

Pleu-ra-pos-te'ma, atis.** From pleu'ra, and ἀπόστημα, an "aposteme."] An aposteme, or abscess, in the pleura.

Pleū-rar-throe'a-çe.* [From pleu-rar'thron, and κακός, "evil."] Caries of a

rib-joint.

Pleu-rar'thron,* or Pleu-rar'thrum.* [From πλευρά, the "side," or "rib," and ἄρθρον, a "joint."] The articulation of a rib.

Pleū-ren'ehy-ma.* [From πλευρά, the "side," and Eyxuna, any thing poured in, an "infusion."] A term applied by Lindley to woody tissue, or WOODY FIBRE, which see.

Pleurésie. See Pleurisy.

Pleu'ric. [Pleu'ricus.] Belonging to the pleura, etc.

Pleu'ri-sy. The same as Pleuritis,

which see.

Pleu-rit'ic. [Pleurit'icus.] Belonging to pleuritis, or pleurisy.

Pleu-ri'tis, idis. [From pleu'ra.] (Fr. Pleurésie, pluh'rà'zè'.) Inflamma-

tion of the pleura: pleu'risy.

Pleu-ro-car'pus, or Pleu-ro-car'pe-us.* [From πλευρά, the "side," and καρπός, "fruit."] Applied in the plural masculine (Pleurocar'pi) to a division of the Musci Calypteratæ, in which the fruit is lateral upon the stem or branches.

Pleu-ro-dyn'i-a.* [From πλειρί, the "side," and odown, "pain."] External

(rheumatic) pain in the side.

Pleū-ro-nec'tēs.* [From πλε ρά, and

νήκτης, a "swimmer."] Literally, "swimming on the side." Applied to the sole fish.

Pleuronec'tes So'le-a.* The sys-

tematic name of the sole.

Pleū-ror-rhœ'a. From πλευρά, and ρέω, to "flow."] An exudation from, or collection of fluid within, the pleura.

Pleū-ror-thop-nœ'a.* [From pleu'ra, ὁρθός, "upright," and πνέω, to "breathe."] A term for Pleuritis, in which the patient can only breathe when sitting erect.

Pleū-ro-spas'mus.* [From πλευρά, the "side," and σπασμός, a "spasm."] Cramp in the side: pleu'rospasm.

Pleū-ro-thot'o-nos.* [From πλευρόθεν, "from the side," and τείνω, to "bend."] Bent or stretched from one side. Applied to a variety of Tetanus.

Plèvre, plevr, or Pleure, plur. The French term for Pleura, which see.

Plex-im'e-ter. [Plexim'etrum; from πληξις, a "stroke," and μέτιου, a "measure."] A flat piece of ivory. or a circular piece of sole-leather, by means of which mediate percussion is performed. See Percussion.

Plex-i-met'ric. [Pleximet'ricus.]

Belonging to the pleximeter.

Plexiometrum. See PLEXIMETER.
Plex'us.* [From plec'to, plex'um, to
"knit," or "weave."] (Fr. Lacis, lå'sè'.)
A network. The intertwining and intercrossing of the vessels and nerves of the
system, but more especially of the latter.

Plexus Axillaris. See AXILLARY

PLEXUS.

Plexus Cardiacus. See CARDIAC PLEXUS.

Plexus Choroides. See CHOROID

Plex'us Pam-pin-ĭ-for'mis.* The plexus of blood-vessels about the spermatic cord. Also termed Corpus pampiniforme, or "tendril-like body." See Pampiniform.

Plex'us Pul-mon'i-cus.* ("Pul-monic Plexus.") Formed by the union of the eighth pair of nerves with the great sympathetic.

Plex'us Re-tic-u-la'ris.* The network of vessels situated below the For-

nix of the brain.

Plexus Solaris. See Solar Plexus.

Pli'ca.* [From pli'co, to "plait."]

Knitted or plaited hair. A disease in which the hair becomes inextricably knitted and glued together. Also termed Trichoma, Trichia, Trichiasis.

Pli'ca Po-lon'i-ca. ("Polish Plica.")

Another name for the disease termed plica, because prevalent in Poland.

Pli'ca Sem-i-lu-na'ris.* [From sem'i, "half," and lu'na, a "moon."] A slight duplicature of the conjunctiva on the outer side of the caruncula lachrymalis; the rudiment of the third lid of animals. More fully developed, it becomes the membra'na nic'titans of birds.

Pli'cate. [Plica'tus; from pli'co, plica'tum, to "plait," or "knit."] Folded;

laited.

Plic-i-den'tine. [From pli'ca, a "fold," and dens, den'tis, a "tooth."] A modification of the fundamental tissue of teeth, in which, on a transverse section, the dentine exhibits sinuous wavings diverging from the central pulp-cavity of the tooth.

Plī-çif'er-ous. [Plicif'erus; from pli'ea, a "plait," a "fold," and fe'ro, to "bear."] Bearing or having folds. Ap-

plied to parts of plants.

Pli'o-çēne. [From πλείων, "more," and καινός, "recent."] A geological term applied to the most modern of the divisions of the tertiary epoch, because the greater part of its fossil Testacea are referable to recent species.

Plo-ca'ri-a Can'di-da.* Ceylon Moss; an algaceous plant, abounding in mucilage and starchy matter, and yielding a decoction and a jelly employed in

pharmacy.

Plomb, plono. The French term for

LEAD, which see.

Plug'ging. A term for the operation of filling the cavity in a carious tooth, in order to exclude the air, and thus prevent toothache. Also applied to the operation of inserting pieces of rag, sponge, or the like, into the vagina, in cases of severe uterine hæmorrhage, to act as a plug for preventing the farther escape of blood, so that the coagula then formed will mechanically and effectually stop the mouths of the bleeding vessels. See Tampon. Applied also to an analogous operation on the nostrils, in epistaxis.

Plum. [Pru'num.] The fruit of the Prunus domestica; when dried and preserved, it is called a Prune, or French

plum.

Plumaceau, plü'må'sō'. The French

term for PLEDGET, which see.

Plumbaginaceæ,* plum-baj-c-na'-she-ē. A natural order of exogenous plants, found in many temperate, cold, and tropical regions. It includes Plumba'go, and Stat'ice, which is a powerful

PLU PLU

astringent. Some species are extremely caustic.

Plum-ba'go. Graphite, or black lead. A combination of carbon with a minute quantity of iron, used in forming lead-pencils, and for a variety of other purposes.

Plum'bate. [Plum'bas, a'tis.] A combination of plumbic oxide with another oxide, with regard to which it

acts the part of an acid.

Plum'bi A-ce'tas* ("Acetate of Lead"), or Su'gar of Lead. The Pharmacopæial name | for a substance in colorless crystals which effloresce on exposure to the air. It is dissolved by distilled water with a slight turbidness, which is removed by the addition of distilled vinegar. Acetate of lead, in medicinal doses, is a powerful astringent and sedative, and is often given in hæmorrhages and in diarrhoa, with the most beneficial results. In over-doses, however, it is an irritant poison. In minute doses long continued, it sometimes produces lead colic (colica pictonum) and a species of paralysis, termed lead palsy.

Plum'bi Car-bo'nas* ("Carbonate of Lead"), or White Lead. The Pharmacopæial name | for a white substance in powder or pulverulent masses, insoluble in water, but soluble with effervescence in dilute nitric acid. It is used as an external application to excoriated

and inflamed surfaces. See Poisons.

Plum'bi Ni'tras.* ("Nitrate of Lead.") The Pharmacopæial name for a substance in white, nearly opaque, octahedral crystals, permanent in the air, and of a sweet, astringent taste. It is soluble in cold water and in alcohol. It is used as a disinfectant, and as an application to putrid and indolent ulcers.

Plum'bi Ox'i-dum* ("Oxide of Lead"), or Plum'bi Ox'idum Sem-ivit're-um" ("Semi-vitreous Oxide of Lead"); also termed Lith'arge. The Pharmacopæial name (U.S. Ph.) for a substance in small yellowish or orangecolored scales, insoluble in water, but almost wholly soluble, with slight effervescence, in dilute nitric acid. Litharge is used in the preparation of the Emplastrum Plumbi, which forms the base of many other plasters.

Plum'bic. [Plum'bicus; from plum'bum, "lead."] Belonging to lead.

Plum'bic Ac'id. The same as peroxide of lead.

Plum-bo'sus.* [From plum'bum, "lead."] Leaden, or like lead.

Plum'bum,* gen. Plum'bi. (Fr. Plomb, plone.) The Latin term for LEAD, which see.

Plumifor mis: Plu'mi-form. from plu'ma, a "feather."] Like a plume, or feather.

Plum'mer's Pills. The Pil'ulæ Calomel'anos Compos'itæ ("Compound Calomel Pills") of the Pharmacopæias.

Plu-mose', or Plu'mous. Plumo'sus; from plu'ma, a "feather."] Having feathers, or resembling feathers; feathered.

Plu'mule. [Plu'mula; diminutive of plu'ma, a "feather."] The bud or growing point of the embryo, above the cotyledons; the ascending axis of the embryo of a plant. See GEMMULE.

Plu-mu-li-for'mis.* [From plu'mula, a "plumule." Having the appearance of a small feather: plu'muli-

Pluriflo rus; Plu-ri-flo rous. from plu'res, "more," or "many," and flos, a "flower."] Having many, or several, flowers.

Plu-ril'o-bus.* [From plu'res, "more," or "many," and lo'bus, a "lobe."] Formed

of many lobes.

Plu-ri-loc'u-lar. [Plurilocula'ris; from plu'res, "more," or "many," and loc'ulus, a "cell." Having many, or several, cells. Applied to the ovary of certain plants.

Plu-ri-par'tite. [Pluriparti'tus; from pla'res, "more," or "many," and par'tio, parti'tum, to "divide."] Applied to a calyx when it presents many incisions extended almost to its base.

Plu-ri-pet'a-lus. From plu'res, "more," or "many," and pet'alum, a "petal."] The same as POLYPETALOUS, which see.

Plu-ri-se'ri-ate. [Pluriseria'tus; from plu'res, "more," or "many," and se'ries, an "order," or "row." Disposed in many rows.

Plu-ri-văl'vis.* [From plu'res, "more," or "many," and val'va, a "valve."] Plu'rivalve. Applied to a capsule composed of many valves.

Plu-to'nĭ-an. [Plutonia'nus; from Plu'to, Pluto'nis, the god of Ha'des, or the infernal regions.] A term applied to rocks of igneous formation, and to a theory proposed by Hutton, that unstratified crystalline rocks were formed by igneous fusion.

Plu-ton'ic. Pluton'icus; from the same. The same as PLUTONIAN.

Plu'to-nism. [Plutonis'mus;

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from the same.] A hypothesis which attributes to subterranean fires the constitution of the principal beds, or, at least, of the crust, of the globe. The Plutonian theory of Geology, also called Huttonian theory. See Plutonian.

Plu'vi-al. [Pluvia'lis; from plu'-via, "rain."] Pertaining to rain.

Plu-vi-om'e-ter. [From plu'via, "rain," and μέτρου, a "measure."] A raingauge; a vessel in which the rain is caught as it falls, and measured.

Pneū-mar-thro'sis.* (P silent, and so in all the subsequent words beginning with pn.) [From $\pi \nu \epsilon \tilde{\nu} \mu a$, "air," and $\tilde{a} \rho \theta \rho \sigma \nu$, a "joint."] A secretion of air within the joints, which disappears spontaneously, and frequently in the course of a few days, and even a few hours.

Pneū-mat'ie. [Pneumat'ieus; from πνεθμα, "air," or "breath."] Pertaining to air (or gas), or to pneumatics.

Pneumat'ic Trough. A trough of a particular construction, for collecting gases under water (or quicksilver), so as to exclude atmospheric air; also called Hydropneumatic Trough: but this latter term is only applicable to a pneumatic trough with water,—not to one containing quicksilver.

Pnen-mat'i-ea.* [From pneumat'-icus, "pertaining to air, or respiration."]
The name of a class in Good's Nosology, comprising diseases of the respiratory

function.

Pneū-mat'i-ci.* [Masculine plural of pneumat'icus, "pneumatic."] "Pneumatic [Physicians]." A sect or school (founded by Athenæus) who imagined that there existed an immaterial principle or element, which they called pneuma, on which they conceived health and disease to depend.

Pneū-mat'ics. [Pneumat'ica; from πνεῦμα, "air," or "breath."] The science which treats of the mechanical properties of elastic fluids, and particularly of

atmospheric air.

Pneumatocele, nu'ma-to-sēl. [From πνεδμα, "air," or "breath," and κήλη, a "tumor."] Any kind of hernia filled with flatus.

Pneū'ma-to-che'mĭ-a.* [From πνεδμα, "air," or "breath," and che'mia, "chemistry."] Pneumatic chemistry. That branch of chemistry which treats of airs or gases.

Pneumatochem'icus.] Belonging to pneumatic chemistry. The pneumato-chemical apparatus, invented by Priestley, is a

tub full of water arranged so that it will permit of gases being easily collected.

Pneū'ma-to-ehy-mif'er-us.* [From πνεῦμα, "air," or "breath," χυμός, "juice," or "sap," and fe'ro, to "bear."] Applied to the trackeæ of vegetables when composed of two tubes, the one straight and full of air, the other rolled into a spiral form and full of liquid.

Pneū'ma-to-dy̆sp-nœ'a.* [From πνεῦμα, "air," or "breath," and dyspnæ'a, "difficult breathing."] Emphysematous

dyspnæa.

Pneū-ma-tol'o-ġy. [Pneumato-lo'gia; from πνεθμα, "air," "breath," or "spirit," and λόγος, a "discourse."] The science which treats of spirit or of spiritual substances.

Pneū-ma-tom'e-ter. [Pneuma-tom'etrum; from πνεθμα, "breath," and μέτρον, a "measure."] An instrument for measuring the quantity of air inhaled at a single inspiration.

Pneū-ma-toph'o-rus.* [From πνεῦμα, "air," or "breath," and φέρω, to "bear."] Applied to tubes in plants, full of air, which is conducted to the centre of the spiral tube of the tracheæ.

Pneū-ma-to'sis.* [From πνευματόω, to "distend with wind."] Windy swelling. A genus of the order Intumescentix, class Cachexix, of Cullen's Nosology. Also termed Emphysema.

Pneumatothorax. See PNEUMO-

Pneū-mo-gas'tric. [Pneume-gas'tricus; from πνεύμων, a "lung," or the "lungs," and γαστήρ, the "belly," or "stomach."] Belonging to the lungs and stomach.

Pneumogas'tric Nerves. [Ner'vi Pneumogas'trici.] The par vagum, or eighth pair of nerves, distributed to the lungs and the stomach.

Pnen-mog'ra-phy. [Pneumo-gra'phia; from πνεύμων, a "lung," or the "lungs," and γράφω, to "write."] An anatomical description of the lungs.

Pneū-mo-hæm-or-rha'ġĭ-a.*
[From πνεύμων, the "lungs," and hæmor-rha'gia, a "hæmorrhage."] A term proposed by Andral to denote pulmonary apoplexy, the term apoplexy having been originally applied to a determinate group of symptoms, and not to any particular form of lesion.

Pneū-mol'o-ģy. [Pneumolo'gia; from πνεύμων, the "lungs," and λόγος, a "discourse."] A treatise on the lungs; the science of the lungs.

Pneū-mo-næ'mĭ-a.* [From πνεύμων, 429

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the "lungs," and alua, "blood."] Congestion of blood in the lungs.

Pneū-mo-năl'gi-a.* [From πνεύμων, the "lungs," and ἄλγος, "pain."] Pain

of the lungs: pneumonal'gy.

Preu-mo'ni-a.* [Gr. πνευμονία, a "disease of the lungs;" Fr. Inflammation des poumons, ăno'flâm'mâ'se-òno' dà poo'mòno'.] Inflammation of the lungs. A genus of the order Phlegmasiæ, class Pyrexiæ, of Cullen's Nosology. The symptoms of this disease are fever, accompanied with pain in the thorax, which is aggravated by coughing, a quick and hard pulse, with more or less difficulty of breathing.

Pneū-mon'ic. [From πνεύμων, the "lungs."] Belonging to the lungs; pul-

monary.

Pneū-mo-ni'tis, idis.* [From πνεύμων, the "lungs."] Inflammation of the lungs; also termed pneumonia and peripneumonia. See PNEUMONIA.

Pneū-mon-o-dyn'i-a.* [From πνεύμων, the "lungs," and δίθνη, "pain."] Pain of the lungs. See Pneumonalgia.

Pneū-mon-œ-de'ma, atis.* [From πνεύμων, the "lungs," and æde'ma.] Œdema, or dropsical condition, of the substance of the lungs.

Pneū-mon-o-gas'trǐ-cus.* The same as Pneumogastricus. See Pneumo-

GASTRIC.

Pneū-mo-nom'e-ter. [Pneumo-nom'etrum.] The same as PNEUMA-TOMETER, which see.

Pneū'mo-Pĕr-ĭ-car'dĭ-um.* [From πνεδμα, "air," and περικάρδιο, the "pericardium."] A name applied to an effusion of air into the cavity of the pericardium.

Pneū-mo-tho'rax,* or Pneū-mato-tho'rax, a'cis.* [From πνεθμα, "air," or "breath," and θέραξ, the "chest."] An accumulation of air in the chest, or thorax.

Pock. A pustule of variola; also applied to varicella, or the chicken-pox.

Poc-u-la'ris.* [From poc'ulum, a "cup," or "bowl."] Belonging to a cup: poc'ular. See Sinus Pocularis.

Poc'u-li-form. [Poculifor'mis; from poc'ulum, a "cup," or "bowl."] Having the form of a cup; deep cupshiped.

Poc'u-lum Di-og'e-nis.* ("Cup of Diogenes.") The hollow of the hand. See Diogenes' Cup.

Pod. A legume, follicle, or any sort of capsule.

Pod'a-gra. [From πούς, ποδός, the "foot," and αγρα, a "seizrre."] Gout in

the joints of the foot. A genus of the order *Phlegmasiæ*, class *Pyrexiæ*, of Cullen's Nosology. The following forms of this disease may be noticed.

REG'ULAR GOUT. [Pod'agra (or Arthri'tis) Regula'ris.] Violent inflammation, remaining for a few days, and gradually receding with swelling, itching, and desquamation of the part.

ATON'IC GOUT. [Pod'agra (or Arthri'tis) Aton'ica.] Accompanied with atony
of the stomach, or other internal part,
with the usual inflammation of the joints,
or with slight and temporary pains; with
dyspepsia and other symptoms of atony
often alternating with each other.

RET'ROGRADE GOUT. [Pod'agra (or Arthri'tis) Retrog'rada.] Also termed RETROCEDENT GOUT. Characterized by inflammation of the joints suddenly disappearing, and atony of some internal part immediately following.

part immediately following.

ABER'RANT GOUT. [Pod'agra Aber'rans, or Arthri'tis Errat'ica.] Passing
from one part to another, but usually
attended with inflammation of some in-

ternal organ.

Po-dag'ric. [Podag'ricus.] Be-

longing to podagra.

Po-dăl'gi-a.* [From πούς, πούς, the "foot," and ἄλγος, "pain."] Pain in the foot, as from gout, rheumatism, or the like.

Pod-a-nen-ce-pha'li-a.* [From πούς, πολός, the "foot," and anencepha'lia, "absence of brain."] The condition of a monster-fœtus without a brain, the cephalic extremity being supported by a pedicle. The term is also used for Podencephalia.

Pod-ar-thri'tis, idis.* [From πούς, a "foot," and arthri'tis, "inflammation of the joints."] Inflammation of the joints of the foot.

Pod-en-çe-pha'li-a.* [From pod-enceph'alus.] A term for the condition

of a podenceph'alus.

Pod-en-ceph'a-lus.* [From πούς, a "foot," and ἐγκέφαλος, the "brain."] A monster-fœtus, the brain of which, without a cranium, hangs by a pedicle.

Podetium, po-de'she-um. [Diminutive of πούς, a "foot."] The peculiar footstalk of the tubercles in cuplichens.

Pod-o-car'pus.* [From πούς, a "foot," and καρπός, "fruit."] Applied to a plant the ovary of which is borne upon a pedicel: a podocarp.

Pod-o-ceph'a-lus.* [From πούς, a "foot," and κεραλή, the "head."] Hav-

ing flowers united into heads: podo-cephalous.

Pod-œ-de'ma, atis.* [From πούς, a "foot," and αde'ma, a "swelling."]

Œdema of the feet.

Pod-o-phyl'lin. [Podophylli'na.]
A resinous principle of a yellow (or yellowish) color, found in the root of the Podophyllum peltatum. This is a medicine of great power, operating, in doses of from two to five grains, as a drastic purgative. In smaller doses it is said to act as an alterative and cholagogue. It is asserted by some of the Eclectics that, as a remedial agent, podophyllin may in all cases be substituted for mercury, and that in some instances it has even produced salivation.

Pod-o-phyi'lum.* The Pharmacopeial name || for the rhizoma of the Podophyllum peltatum, or May-apple. It is an active and certain cathartic, re-

sembling jalap in its operation.

Po-dop'ter-us.* [From πούς, a "foot," and πτερόν, a "wing."] Having peduncles with expansions in the form

of wings: podop'terous.

Pod'o-sperm. [Podosper'ma, atis; from πούς, a "foot," and σπέρμα, a "seed."] The stalk of a seed; the funiculus by which the ovule adheres to the placenta of a plant.

Podostemacee,* po-dos-te-ma'she-ē. [From Podoste'mon, one of the genera.] A natural order of exogenous, aquatic, herbaceous plants, found in

South America.

Pod-o-the'ca.* [From πούς, ποδός, a "foot," and θήκη, a "receptacle."] Applied to a preparation of the cuticle of the foot.

Pœ-cil-ĭ-a'nus.* [From ποικίλος, "many-colored," "varied."] Applied by Brongniart to rocks having varied or chequered coloration.

Pœ-cǐ-lop'o-dus.* [From ποικίλος, "many-colored," and πούς, a "foot."] Having dissimilar feet. Applied to an order of Crustacea.

Poignet (Fr.), pwån'yå'. See WRIST. Poil, pwål. The French term for HAIR, which see:

Poin'tal. Another name for PISTIL. Pointed. See ACUMINATE.

Point'ing. The conical softish projection, of a light-yellow color, observable in an abscess when nearly ripe.

Pois, pwå. The French name for "pea." See PISUM.

Poi'son. [Lat. Tox'icum, or Vene'num; Fr. Poison, pwå'zòno'.] An

animal, vegetable, or mineral substance which, when applied externally, or taken into the stomach, or circulatory system, operates such a change in the animal economy as to produce disease or death. These substances may be divided into two great classes, namely, Inorganic poisons, comprising those which exist native, as certain poisonous ores, gases, etc., and those which are produced by chemical operations; and Organic poisons, or those which are the result of vital action in animals or plants.

Viewed, however, with reference to their effect on the animal system, they may be arranged under the three fol-

lowing heads :-

1. Irritant poisons, or those which produce irritation, or inflammation, as the mineral acids, oxalic acid, the caustic alkalies, antimony, arsenic, baryta, the salts of copper, some of the compounds of lead, nitrate of silver, the salts of zinc, cantharides, iodine, phosphorus, etc. A distinction is sometimes drawn between irritant and corrosive poisons; but the difference appears to be, at least in some cases, one of degree rather than of kind. Thus, one of the more powerful mineral acids in a concentrated form, would be a corrosive poison, but in a diluted form, only an irritant poison.

2. Narcotic poisons, or such as produce stupor or delirium, as opium, hyos-

cyamus, etc.

3. Sedative poisons, or those which directly reduce the vital powers, as hydroeyanic acid, cyanide of potassium, sulphuretted hydrogen and other of the

poisonous gases.

4. Acro-narcotic and Acro-sedative poisons, including those which produce sometimes irritation, sometimes narcotism (or sedation), or both together. They are chiefly derived from the vegetable kingdom. Stramonium or belladonna will furnish an example of the acro-narcotic, and aconite of the acro-sedative, poisons.

TREATMENT.—It is not deemed necessary to enter here into a minute consideration of the symptoms caused by the various kinds of poison. In fact, the symptoms produced by many different substances so nearly resemble each other that, without other data, they would be wholly insufficient for determining the character of the poison. But some assistance towards forming a correct diagnosis will undoubtedly be furnished by a knowledge even of the general properties of the various poisons. With respect,

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however, to the more important articles of this class, such as the mineral acids, the caustic alkalies, arsenic, and several of the other metals, it has been deemed important to describe the most usual and

characteristic symptoms.

Acids.-Most of the mineral acids, as well as oxalic acid, are corrosive poisons: if taken into the stomach, they cause an extremely sour, acrid taste, with a sense of burning in the throat, and an excruciating burning pain in the The matter vomited causes stomach. effervescence with chalk, or other forms of carbonate of lime. The proper treatment in such cases is to administer chalk, or magnesia, made into a thin paste with water. In case these substances are not at hand, the plaster of the apartment may be beaten to powder and made into paste. As antidotes for nitric and oxalic acids, lime and magnesia only are admissible; for acetic, citric, muriatic, sulphuric, and tartaric acids, the carbonates of potash and soda may also be used. The effects of hydrocyanic (or prussic) acid are usually so rapid as to render medical treatment of no avail. When death does not follow instantaneously, cold affusions or a cold douche on the head will often prove extremely beneficial. Ammonia may also be administered with advantage.

Alkalies.—In cases of poisoning with the caustic alkalies, there is an extremely harsh, acrid taste, with intense burning or smarting in the throat, caused by the destruction of its lining membrane, accompanied with great difficulty or pain in swallowing. The matter vomited will turn vegetable blues to green, or turmeric to brown. The proper antidotes are the fluid fixed oils, as sweet oil, linseed oil, castor oil, etc., or the mild vegetable acids, as vinegar, lemon-

juice, etc.

Antimony.—In cases of poisoning with the preparations of antimony, there is usually vomiting, which should be facilitated, and rendered as free as possible, by copious draughts of warm or tepid water, or by tickling the fauces with one's finger or with a feather, etc. This is to be followed by astringent drinks, such as the infusion of galls, oak bark, Peruvian bark, dogwood (Cornus Florida), etc.

Arsenic,—When any of the soluble compounds of arsenic have been taken, there is an intense burning pain in the stomach and bowels, accompanied by violent

vomiting, a sense of dryness and tightness in the throat, with an incessant desire for drink. The eyes are red and sparkling, and the countenance expresses extreme suffering and anxiety. Frequently there are nervous tremors, and other symptoms showing that the nervous system is powerfully affected. In rare instances arsenic has been known to produce coma and other symptoms closely resembling narcotic poisoning. For the treatment of cases of poisoning with arsenious acid, the hydrated sesquioxide (or peroxide) of iron, made into a paste with water, is the best, if not the only efficient, antidote. But even this remedy has been found to be of little avail when the arsenic has been swallowed in a solid state. (See Arsenic.) Hydrate of magnesia has also been found useful, it is said, when the poison has been taken in solution.

For Fowler's Solution (Liquor arsenicalis), lime-water is a good antidote. In case the other preparations of arsenic have been taken, an emetic of sulphate of zinc should be administered, followed by a copious use of demulcent drinks, such as flaxseed or slippery-elm tea, milk, farinaceous decoctions, etc.

Baryta.—The symptoms are similar to those produced by the corrosive metals. The sulphates of soda and magnesia are efficacious antidotes for

the salts of baryta.

Copper.—In cases of poisoning with the salts of copper (which are corrosive poisons), the best antidotes are the white of eggs and metallic iron (in the form of filings or raspings). Vinegar should be carefully avoided, as likely to dissolve the solid or insoluble compounds that may have been formed by the salts of copper with animal or vegetable substances.

Iron.—For poisoning with the sulphate of iron (or copperas), carbonate of soda, and mucilaginous drinks, are the

proper remedies.

Lead.—For the soluble salts of lead, such as the acetate (sugar of lead), the best antidotes are sulphate of magnesia (Epsom salts) and phosphate of soda. For lead in any form insoluble in water (white lead, for example), very dilute sulphuric acid should be administered. Strychnia has been recommended for paralysis resulting from lead.

Mercury.—For the poisonous compounds of mercury (such as corrosive sublimate, the cyanide and nitrate of mercury, red and white precipitates, etc.), the white of eggs beaten up with water, or milk, should be promptly and freely given; or, if these articles should not be at hand, flour made into a paste may be used as a substitute.

Silver.—For nitrate of silver (or lunar caustic), common salt is an excellent antidote.

Tin and Zinc.—For the poisonous compounds of tin and zinc, milk and the white of eggs will serve as antidotes. When the sulphate or acetate of zinc has been taken, vomiting should be promoted by plentiful draughts of warm water.

Gases .- Among the other most important inorganic poisons may be numbered the poisonous gases, including carbonic acid gas, carbonic oxide, carburetted and sulphuretted hydrogen, the vapor of ether, and chlorine. In cases of poisoning with these, the best remedy is fresh air: if there should be stupor, cold affusions may be applied to the head, and the vital powers quickened by artificial respiration, and by the use of a galvanic apparatus. For the poisonous effects of carbonic acid gas, the inhalation of oxygen is the best antidote. A cautious inhalation of ammonia may prove useful in cases of poisoning with chlorine.

For *lodine*, the best antidote is starch; when this is not at hand, flour, which contains starch, may be substituted.

The poisonous effects of creasote may be counteracted or mitigated by the prompt administration of albumen in some form. In cases of poisoning with phosphorus, the chief reliance must be on some prompt emetic, which should be followed by mucilaginous drinks. If the phosphorus should have been taken in a solid form, the fluid oils should be carefully avoided, on account of their

solvent property.

ORGANIC POISONS.—Those found in the vegetable kingdom are to be treated according to their character. If vomiting has been produced by their action, this may be facilitated, or rendered more free, by plentiful draughts of warm water. But if the taking of the poison has been followed by insensibility, some active emetic, such as sulphate of zinc, should be administered, or, in extreme cases, recourse must be had to the stomach-pump. In the case of optum, and similar narcotics, copious affusions of cold water on the head have sometimes proved of great advantage.

A strong infusion of coffee has been found beneficial in counteracting the subsequent effects of an over-dose of opium. The remarkable antagonism existing between belladonna and opium, has sometimes, it is stated, been used with the greatest advantage, each having, in its turn, been made to act as an antidote to the other. In like manner, it is said, opium and stramonium may be used mutually to counteract each other. Tannin is the proper antidote for strychnia, but, to be successful, it should be greatly in excess; in the proportion of not less than 25 or 30 of the antidote to 1 of the poison.

Animal Poisons may be properly

ranked under two heads:-

1. Those taken into the stomach by mistake as food; such are the various kinds of poisonous fish, which should be treated on the same principles as the vegetable poisons, that is, by emetics, copious draughts of warm water, etc., followed, perhaps, by an active purgative, in order to remove any deleterious matter which may have lodged in the intestines. If cantharides should have been taken, vomiting should be excited by copious draughts of sweet oil, linseed tea, milk, etc.

2. The poisonous secretions of the various venomous animals, used by them as a weapon of defence. As such poisons are not taken into the stomach, but introduced into the system through a wound, an altogether different plan of treatment is required. A cupping-glass should be promptly placed over the wound, and the air exhausted, for the purpose of extracting the venom. At the same time, if practicable, a moderately tight ligature should be applied above the bite or sting, in order to prevent the virus from diffusing itself through the system. If a cupping-glass cannot be procured, the poison may be extracted by sucking, in which case, it is scarcely necessary to remark, care should be taken not to swallow the saliva. In cases of poisoning from venemous serpents, the alkalies, especially ammonia, applied to the wound and taken internally, are said, in some instances, to have proved extremely beneficial. The application of clay or mud to the part, by excluding the air, tends to obstruct the activity of the poison. From several cases recently reported, it would appear that by far the most efficient antidote for the venom of serpents, is the compound POI POL

known as Bibron's Antidote. A common formula for its preparation is the following:-Take of bromine two drachms and a half; iodide of potassium, two grains; corrosive sublimate, one grain; dilute alcohol, thirty fluidrachms. Mix. Dose, one fluidrachm, diluted with a tablespoonful of wine or brandy, to be repeated pro re natâ. For hydrophobia, after the poison has once been received into the system, there is no antidote known. As soon as possible after the wound has been inflicted, the bitten part should be completely cut out, and free bleeding promoted by immersing the wound in warm water; the surface should afterwards be burned with actual cautery, or with some efficient caustic.

Poi'son-Lau'rel. The Prunus laurocerasus.

Poi'son-Oak. A popular name for the Rhus toxicodendron.

Poitrine, pwa'tren'. The French name for the chest or thorax. See Tho-

Poivre de Jamaique, pwavr deh zhamek'. ("Jamaica Pepper.") The French name for "allspice." See Myrtus Pimenta.

Po'lar. [Pola'ris; from po'lus, a "pole."] Pertaining to the pole, or near the pole.

Po'lar Cir'cles. Those which circumscribe the poles,—the northern or Arctic, the southern or Antarctic.

Po-lăr'i-ty. [Polar'itas, a'tis; from po'lus, a "pole."] The property of the magnet in pointing to the poles. That property which disposes the particles of many kinds of bodies to arrange themselves in certain determinate directions, or point, as it were, to given poles. Magnetic polarity is the tendency of a magnet, when freely and horizontally suspended, to point to the magnetic poles of the earth.

Po-lar-i-zā'tion of Light. Light which has undergone certain reflections or refractions, or been subjected to the action of material bodies in any one of a great number of ways, acquires a certain modification, in consequence of which it no longer presents the same phenomena of reflection and transmission as light which has not been subjected to such action. This modification is termed polarization of light.—(Brande.) One form of this polarization is exhibited in the phenomenon known as double refraction.

Pol-e-mo'ni-a,* the plural of Pole-mo'nium, forming the Jussieuan name

of a natural order of plants. See Pole-MONIACE Æ.

Polemoniacem, pol-e-mo-ne-a'she-ē. A natural order of exogenous,
herbaceous plants, abundant in North
and South America. It includes the
Phlox, and Polemonium, one species of
which is the Greek Valerian.

Poles. [Po'li, plural of po'lus.] The extremities of the axis of a sphere; specially applied to those of the earth, termed the North and South Poles.

Po-li-a'ter.* [From πολίς, a "city," and laτρός, a "physician."] A physician who practises his profession in a city by the appointment of the government.

Pol-i-ti'a.* [Gr. πολιτεία, the "government, or civil polity, of a state."] The polity by which a city or town is governed: police.

Politi'a Med'i-ca.* The medical

police of a town or city.

Pol'len, inis. Originally, fine flour. Applied to the powdery substance contained in the anthers of flowers, constituting the fecundating principle in phanerogamous plants.

Pol'len Tube. A tubular process, or extremely minute tube, which grows or sprouts from the grain of pollen when the latter comes in contact with the stigma. It is supposed to convey the fertilizing influence down the style to the ovule.

Pol'lex, gen. Pol'li-cis. [From pol'leo, to "be strong;" because it is stronger than the fingers.] (Fr. Pouce, pooss.) The thumb. Also applied to the great toe.

Pol-lin'i-a.* [From pol'len.] A term applied to the granular or waxy masses of pollen found in the Orchidacex.

Pol-li-nif'er-ous. [Pollinif'erus; from pol'len, and fe'ro, to "bear."] Bearing, or containing, pollen.

Pol'li-nin. [Pollini'na.] A peculiar and highly combustible substance obtained from the pollen of tulips.

Pollu'tio (pol-lu'she-o) Di-ur'na.*
("Diurnal Pollution.") The same as
Spermatoclemma, which see.

Pol-lu'tion. [Pollu'tio, o'nis; from pol'luo, pollu'tum, to "defile."] (Fr. Souillure, swe'yür'.) The emission of semen without coition. It may be voluntary (then termed masturbation, or onanism), or involuntary. Involuntary pollution is sometimes the result of weakness caused by masturbation. When it occurs in sleep, it is called gonorrhaa dor-

mientium, or Spermatorrhea Dormi-ENTIUM, which see.

Pol-y-a-can'thus. From πολύ;, "many," and akavoa, a "thorn."] Having many spines or thorns: polyacanthous.

Pol-y-a-del'phi-a. [From πολύς, "many," and ἀδελφός, a "brother."] Literally, "having many brotherhoods, companies, or sets." The eighteenth class in the Linnaan system of plants, comprising those whose stamens are united by their filaments into three or more sets.

Pol-y-a-del'phous. Polyadel'phius, or Polyadel'phus; from the same.] Having the filaments in several sets: polyadel'phious. See POLYADEL-PHIA.

Pol-y-ad'e-nus. From πολύς, "many," and ἀδήν, a "gland."] Bearing

many glands: polyadenous.

Pol-y-an'dri-a.* [From πολύς, "many," and à mp, a "man," or "male."] The thirteenth class in the Linnæan system of plants, comprising those which have twenty or more stamens inserted on the receptacle.

Pol-y-an'drous. [Polyan'drius, or Polyan'drus; from the same.] Having many hypogynous stamens:

polyan'drious.

[Polyan'thus; Pol-y-an'thous. from πολύς, "many," and ἄνθος, a "flower."

Bearing many flowers.

Pol-y-ear pic. Polyear pieus; from πολύς, "many," and καρπές, "fruit."] Bearing fruit many times, that is, year after year.

Polycar'pus; Pol-y-car pous. from the same.] Having, or bearing,

much fruit.

Pol-y-ceph'a-lous. [Polyceph'a-lus; from πολύς, "many," and κεφαλή, the "head."] Having many heads. Applied

to plants.

Pol-y-ce-ra'tus. [From πολύς, "many," and kipa;, a "horn."] Applied to a plant of which the fruits recemble a bundle of small horns. In Zoology, having many horns.

Pol'y-chrest. Polychres'tos, or Polychres'tus; from πολύ;, "many," and χρηστός, "useful."] Having many uses or virtues. Also, a substance possess-

ing many virtues.

Pol-y-chro-mat'ic. Polychromat'ieus; from πολύς, "many," and χρώμα, "color."] Of various colors; many-colored.

Po-lyc'la-dous.

from πολύς, "many," or "much," and κλάδος, a "branch."] Much branched. Applied to plants.

Pol-y-clo'nos, or Pol-y-clo'nus. [From πολύς, "many," and κλών, a "branch."] Having many branches.

Pol-y-coc'cous. [Polyeoc'cus; from πολύς, "many," and κόκκος, a "kernel," or "berry." Having many or several cocci (closed cells or carpels).

Pol-y-cot-y-le'don.* [From πολύς, "many," and κοτυληδών, a "cotyledon."] A plant that has several, or more than

two, cotyledons.

Pol-y-cot-y-led'o-nous. [From the same.] Having several, or more than

two, cotyledons.

Pol-y-dip'si-a. [From πολύς, "much," and διψή, "thirst."] Excessive thirst. A genus of the order Dysorexia, class Locales, of Cullen's Nosology.

Polyedron. See Polyhedron.

Po-lyg'a-la. * [From πολός, "much," and γάλα, "milk:" named from the abundant milky juice found in some of the species.] Milkwort. A Linnaan genus of the class Diadelphia, natural order Polygalacex.

Polyg'ala Ru-bel'la.* Bitter Polygala. The Pharmacopæial name (U.S. Ph.) for the root and herb of Polygala

rubella.

Polyg'ala Sen'e-ga. The rattlesnake-root, or Seneka snake-root. See SENEGA.

Polygalaceæ,* pol-e-ga-la'she-ē, or Pol-y-ga'le-æ. A natural order of exogenous plants (herbs or shrubs), with tonic, astringent, or nephritic properties. It includes Polygala senega (Snake-root).

Pol-y-ga-lac'ti-a.* From πολύς, "much," and yala, "milk." Excessive secretion, or an overflow, of milk.

Pol-y-ga'le-æ.* The Jussieuan name of a natural order of plants. POLYGALACEÆ.

Pol-y-gal'ic. [Polygal'icus: from Polyg'ala. Applied to an acid discovered in the Polygala senega, and other species.

Po-lyg'a-lin. [Polygali'na.] A bitter alkaline principle discovered in

several species of Polygala.
Pol-y-ga'mi-a.* [From πολύς, "many," and γώμος, a "marriage."] A Linnæan class of plants, including those which have staminate, pistillate, and perfect flowers either on the same or on different plants.

Po-lyg'a-mous. [Polyga'mius, [Polyc'ladus; | or Polyg'amus; from the same.]

Having both perfect and separated flowers: polyga'mious. See Polygamia.

Pol-y-gas'tri-ca. [From πολύς, "many," and γαστήρ, a "stomach."] The first class of the Diploneura, or Helminthoida, consisting of minute, transparent, soft, aquatic animals, with numerous stomachs, or eæca, communicating with an internal alimentary cavity. They are without perceptible nerves or muscles, and move by external vibratile cilia.

Po-ly-gen'ic. [Polygen'icus; from πολύς, "many," and γέω, to "be born," to "be produced."] Applied to a rock which owes its origin to fragments of several different rocks united by calcareous cement.

Pol'y-gon. [Polygo'num; from πολύς, "many," and γωνία, an "angle."] A plane figure having more than four angles, and, consequently, more than four sides. If the sides are equal, it is called a regular polygon.

Polygonacere, po-lig-o-na'she-ē. A natural order of exogenous plants, mostly herbaceous, natives of nearly all parts of the world. The roots are universally nauseous and purgative. It includes the Polyg'onum (Buckwheat,) Ru'mex (Dock), and Rheum (Rhubarb).

Po-lyg'o-nal. [Polygo'nus.] Be-

longing to a polygon.

Pol-y-go-na'tus.* [From πολύ;, "many," and γόνν, a "knee;" also, a "joint," as of grasses.] Polyg'onate. Applied to certain plants and insects.

Po-lyg'o-num. From the same.]
A Linnæan genus of the class Octandria,

natural order Polygonaceæ.

Polyg'onum Bis-tor'ta. The plant commonly known as bistort. The

root is astringent.

Pol-y-gyn'i-a.* [From πολύς, "many," and γυνή, a "woman," or "female."] An order in the Linnæan system of plants, including those which have many pistils, or more than twelve pistils.

Pol-y-gyn'i-ous. [Polygyn'ius, or Polyg'ynus; from the same.] Hav-

ing many pistils.

Pol-y-he'dral, or Pol-y-he'dric. [Polyhe'drus.] Belonging to a polyhedron.

Pol-y-he'dron. [Polyhe'drum; from πολό;, "many," and idea, a "base."] A solid figure contained by many sides or planes; a solid bounded by polygons.

Pol-y-mor'phous. [Polymor'-phus: from πολύς, "many," and μορφή,

"shape."] Having many forms; various in form.

Pol-y-neū'rus.* [From πολύε, "many," and νεῦρον, a "nerve."] Applied to a leaf the lateral nervures of which are very numerous.

Pol-y-o'pi-a.* [From πολός, "many," and ὅπτομαι, to "see."] An affection of the organs of sight, in which the objects are multiplied; multiple vision: polyo'py.

Pol'y-pa-ry. [Polypa'rium; from pol'ypus, a "polype."] Applied to the habitation of a number of polypi.

Polype. See Polypus.

Pol-y-pet'a-lous. [Polypeta'leus, or Polypet'alus; from πολύς, "many," and πέταλου, a "petal."] Having many petals, or distinct petals: polypeta'leous.

Pol'y-phore. [From πολύς, "many," and φέρω, to "bear."] A common receptacle of many carpels, as in the Strawberry.

Pol-y-phyl'lous. [Polyphyl'lus; from πολύς, "many," and φύλλου, a "leaf."]

Having many leaves.

Pol'y-pi, gen. Pol-y-po'rum. The

plural of Polypus, which see.

Pol-y-pif'er-ous. [Polypif'erus; from pol'ypus, a "polype," and fe'ro, to "bear."] Bearing polypi.

Pol'y-pi-form. [Polypifor'mis; from pol'ypus, a "polype."] Having the form or appearance of a polypus.

Polypodiaceæ, pol-e-po-de-a'-she-ē. A natural order of cryptogamous plants, including Polypo'dium, and many other kinds of ferns.

Pol-y-po'di-um.* [From πολύς, "many," and πούς, a "foot."] A Linnæan genus of the class Cryptogamia, order Filices, or Polypodiacex.

Polypo'dium Fi'lix Mas. Another name for the Aspidium filix mas, or male

fern.

Pol'y-pous, or Pol'y-pal. [Poly-po'sus; from pol'ypus.] Having polypi,

or many tumors like a polypus.

Pol'y-pus.* [From πολύς, "many," and πούς, a "foot."] A tumor in the nose, uterus, or vagina; from its having numerous ramifications, like legs or feet. Also, an animal of the Radiata, characterized by a fleshy body of a conical or cylindrical form, commonly fixed at one extremity, having at the other the mouth, surrounded by several arms or tentacles: a polype.

Pol-y-rhi'zous, or Pol-y-rhi'zal. [Polyrhi'zus; from πολύς, "many," and ρίζα, a "root."] Having many roots.

Pol-y-sar'çi-a. [From πολύς, "much,"

POL PON

and σάρξ, "flesh."] An increased bulk of body beyond what is healthy; obesity. A genus of the order *Intumescentia*, class *Cachexia*, of Cullen's Nosology.

Pol-y-sar'cous. [Polysar'cus; from the same.] Having much flesh; obese.

Pol-y-sep'a-lous. [Polysep'alus: from πολός, "many," and sep'alum, a "sepal."] Having two or more distinct sepals. Applied to a calyx.

Pol-y-sper'mous. [From πολύς, "many," and σπέζμα, a "seed."] Having

many seeds.

Pol-ys'po-rous. [Polys'porus; from πολύς, "many," and σπόρα, a "seed."] Containing many spores. See Spore.

Pol-y-sta'ehy-us.* [From πολύς, "many," and στάχτς, an "ear."] Having many spikes or ears.

Pol-y-ste'mo-nous. [Polyste'-monis; from πολύ;, "many," and στήμων, a "stamen."] Having many stamens.

Pol-y-stig'mous. [Polystig'mus; from πολό;, "many," and στίγμα, a "stigma."] Having many stigmas in each flower.

Pol-y-sty'lous. [Polysty'lus; from πολός, "many," and στόλος, a "pillar," or "style."] Having many styles.

Pol-y-tech'nic. [Polytech'nicus; from πολύς, "many," and τέχνη, "art."] Pertaining to many, or several, arts and sciences. A polytechnic school is an institution in which many arts or sciences are taught. The first school bearing this name was founded in Paris in 1794.

Pol-y-thal'a-mous. [Polythal'amus; from πολύς, "many," and θώλαμος, a "chamber."] Applied to a univalve shell divided into many apartments.

Po-lýt'rĭ-chus. [From πολύ;, "many," or "much," and θρίζ, "hair."] Having abundant hair.

Po'ma, gen. Po-mo'rum, the plu-

ral of Pomum, which see.

Pomaceæ, po-ma'she-ē. [From po'mum, a Latin term for an "apple," or other fruit.] A natural order of exogenous trees and shrubs, natives of many temperate regions, but not found in the southern hemisphere. It includes the Apple, the Pear (Pyrus), the Quince (Cydonia), and Plum (Prunus). Some botanists consider Pomaceæ as a division of the order Rosaceæ.

Po-mā'ceous. [Poma'ceus; from po'mum, an "apple," or other fruit.] Resembling the apple, or of the nature of an apple.

Pome. [Po'ma; from po'mum, an

"apple," or other fruit.] A fleshy fruit, composed of two or more carpels, usually more or less involved in a pulpy expansion of the receptacle or disk, and the whole invested by the thickened and succulent tube of the calyx; as the apple.

—(Gray.)

Pomegranate, pim'gran-at. [From po'mum, an "apple," or other fruit, and grana'tus, "having grains."] The fruit of the Punica granatum.

Po-mif'er-ous. [Pomif'erus; from po'mum, an "apple," or other fruit, and fe'ro, to "bear."] Bearing pomes.

Pom'i-form. [Pomifor mis; from po'mum, an "apple," or other fruit.] Having the form of an apple.

Pomme de Terre, pomm deh têr. The French name for Potato, which see.

Po-mol'o-ġy. [Pomolo'gia; from po'mum, an "apple," or other fruit, and λόγο;, a "discourse."] A treatise on fruits; the science of fruits, or the art of cultivating fruits; the department of Botany relating to fruits.

Pom-phol-y-go'des. Frem pom'pholyx.] Resembling or having pom-

pholyx.

Pom'pho-lyx, ygis.* [From πομφός, a "bladder."] A small vesicle or bladder especially containing water; also, a skin-di-ease in which there is an eruption of bullæ without inflammation round them, and unattended by fever.

Po'mum, plural Po'ma. An apple, or larger fruit. Originally, a general name of fruit which grows on trees; as the apple, pear, etc. See Pome.

Po'mum A-da'mi.* ("Adam's Apple.") The anterior part of the thyroid cartilage, forming an angular projection on the fore part of the neck.

Pon-der-a-bil'i-ty. [Ponderabil'itas, a'tis; from pon'dero, to "weigh."]

The property of having weight.

Pon'der-a-ble. [From pon'dus, pon'-deris, "weight."] That may be weighed. A term applied to be dies having weight.

Pons Hep'a-tis.* ("Bridge of the Liver.") A portion of the substance of the liver which passes from one lobe to the other, frequently converting the lower half of the longitudinal fissure into a true canal.

Pons Ta-ri'ni.* ("Bridge of Tarinus.") A cineritious substance between the corpora albicantia of the brain, connecting the crura, and forming part of the floor of the third ventricle. The fossa, at the bottom of which it is placed, is called Lo'cus perfora'tus posti'cus.

Pons Va-ro'II-i.* ("Bridge of Varolius") The square portion of medullary substance connecting the cerebrum, cerebellum, and Medulla oblongata, first described by Varolius; otherwise termed the Corpus annulare, Processus annularis, Tuber annulare, and Tuberculum annulare.

Pontederaceæ,* pon-te-de-ra'she-ē. A natural order of endogenous aquatic plants, found in America, India, and tropical Africa. It includes the Ponte-de'ria.

Pop'les, litis.* [From post, "behind," and pli'co, to "fold."] (Fr. Jarret, zhà'rà'.) The ham, or back part of the knee-joint.

Pop-li-tæ'us.* ("Popliteal [Muscle].") [From pop'les, pop'litis, the "ham."] A muscle arising from the external condyle of the femur, and inserted into the superior triangular surface at the back of the tibia. It bends the thigh

and leg. .
Pop-li-te'al. [Poplitæ'us; from

Poplite'al Space. A somewhat oval space, of considerable depth, behind the knee-joint.

Poppy. See PAPAVER.

Pop'py. Red. Corn. The Papaver rhaas.

Pop'py, White. A name for the Pap wer somniferum.

Pop'u-lin. [Populi'na.] A name given to an alkali found in the bark of the Pop'ulus trem'ula, or aspen-tree.

Por-cel·la'ne-ous. [Porcella'ne-us, or Porcella'nus; from porcella'na, a "porcelain vessel."] Belonging to porcelain

Pore. [Po'rus; from $\pi \delta \rho \rho_5$, a "passage."] A small opening at the extremity of a vessel at the surface of an organized body. Also, a small interstice between the particles of matter which compose bodies. It appears that pores exist in all bodies, even the most dense.

Po-rif'e-ra. From po'rus, a "pore." and fe'ro, to "bear." A term app'ied to a group of polypi. Also employed by Dr. Grant to designate a class of organized bodies, including the marine and fresh-water sponges.

Po'ri-form. [Porifor'mis; from po'rus, a "pore."] Having the form of simple pores.

Por-nog'ra-phy. [**Pornogra'-phia**; from πόρνη, a "prostitute," and γράρω, to "write."] A history or description of prostitution.

Po-ro'ma, atis.* [Gr. πωρώμα; from πῶρο;, a kind of stone.] A callus, or hardened part. See Porosis.

Por-o-phyl'lus.* [From πόρος, a "pore," and φύλλον, a "leaf."] Having leaves sprinkled with transparent points like pores, as the Bæbera porophyl'la: porophyl'lous.

Po-ro'sis.* [From πωρόω, to "turn to stone," to "harden." See Poroma.] The progress or formation of *Poroma*, or the process by which the extremities of fractured bones are reunited by a callus.

Po-ros'i-ty. [Poros'itas, a'tis; from po'rus, a "pore."] The property or quality of having pores or interstices between the particles.

Po'rous. [Poro'sus; from po'rus, a "pore."] Having pores, or full of pores.

Por'phy-ra.* [From πορφύρα, "purple."] A name for Purpura, which see.

Por-phy-ris'ma, atis.* [From πορφύρα, "purple."] A name for SCARLA-TINA, which see.

Por'phy-ry. [From the same.] An extremely hard stone of a reddish or purple color, more or less variegated, being of all varieties of shade from violet to a claret color. It is susceptible of a high polish. It belongs to the igneous rocks.

Por-rig'i-nous. [Porrigino'sus.]

Having porrigo.

Por-ri'go, g'inis.* [From por'rum, a "leek."] (Fr. Teigne, ten or tan.) Ringworm of the scalp; scald-head: also termed Favus and Tinea, which see.

Porrum. See Allium Porrum.

Por'ta.* [From por'to, to "carry."]

Literally, a "door," or "gate." Applied to that part of the liver where its vessels enter.

Por'tal Cir-cu-la'tion. A subordinate part of the venous circulation, in which the blood makes an additional circuit before it joins the rest of the venous blood. There are in the vertebrate classes of animals two portal circulations, one of the liver, and the other of the kidneys. The former exists in all the Vertebrata; the latter, only in reptiles, Amphibia, and fishes.

Por'tal Vein. [Ve'na Por'tæ.] A vein originating from all the organs within the abdomen, except the kidneys and bladder, and the uterus in the female. It has two principal trunks, the splenic and superior mesenteric veins.

Port-caus'tic. [From por'to, to

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"earry," and caus'ticum, "caustie."] A small cylindrical instrument for carrying some caustic substance in the pocket.

Por'ter. An infusion of malt and hops, owing its dark color to high-dried,

or charred, malt.

Por'tio (por'she-o) Du'ra.* ("Hard Portion.") The hard branch of the seventh pair of nerves; the facial nerve.

Por'tio Mol'lis. ("Soft Portion.") The soft branch of the seventh pair of nerves; the auditory or acoustic nerve.

Port'land Stone. A granular limestone, belonging to the upper part of the oolite formation, and abounding in the island of Portland, on the southern coast of England.

Portulacaceæ,* por-tu-la-ka'she-ē, or Portulaceæ,* por-tu-la'she-ē. A natural order of exogenous succulent plants, found in dry places in South America and South Africa. It includes Portula'ca, one species of which is common Purslane.

Po'rus. [Gr. πῶρος, "tuff-stone," "tufa."] The thick, hard skin, or brawn; callus.

Po'rus.* [Gr. πόρος, a "ford," a "ferry," or "passage."] A duct; a pore. See PORE.

Po'rus Op'ti-cus.* ("Optic Pore.") A dark point in the centre of the optic nerve, through which the central artery passes. See Punctum Cæcum.

Pos'i-tive El'e-ments. A term applied to the plates of zine in the galvanic pile; the zinc or most oxidizable metal being in such combinations always found to be positively, and the copper (or silver), the least oxidizable, negatively,

electrical.

Pos-ĭ-tiv'ĭ-ty. [Positiv'itas, a'tis.] The state of a body which manifests the phenomena of positive electricity.

[From πόσο;, "how Po-sol'o-gy. much," and λόγο;, a "discourse."] That branch of medicine which treats of quan-

tity, or doses. See Dose.

Pos'set. [Posse'tum.] A preparation peculiar to the English; being milk heated to boiling, and then curdled with wine, treacle, or an acid.

Post-di-lu'vi-an. [Postdiluvia'-nus; from post, "after," and dilu'vium, the "deluge." Applied to the earths deposited by rivers or temporary floods, etc., posterior to the great catastrophe called the Deluge.

Pos-te'ri-or Au'ris.* ("Posterior [Muscle] of the Ear.") A muscle situated

more bundles of fleshy fibres; sometimes called musculi retrahentes auriculam (muscles which draw back the auricle).

Pos-thi'tis, idis.* [From πόσθη, the "prepuce."] Inflammation of the membrane of the glans penis. The same as BALANITIS, which see.

Post-Mor'tem. # ("After Death.") Applied to the examination of a dead

body.

Post Par'tum. From post, "after," and par'tus, the "time of travail."] "After or subsequent to childbirth." Applied to hæmorrhage or any other occurrence ensuing after parturition.

Post. sing. sed. liq. = Post sin'qulas se'des liq'uidas. "After every loose

stool."

Pot. = Po'tio. "A potion."

Pot'ash. [Potas'sa.] The vegetable alkali also termed Kali; properly, an hydrated protoxide of potassium.

Po-tas'sa. A Latinized form of the

word "potash."

Potas'sa Fu'sa. ("Fused Potash.") The hydrate of potash; also called Lapis infernalis. Prepared by evaporating a solution of potash to dryness in an iron vessel. It is a powerful caustic, and is

employed for forming issues, etc.

Po-tas'sæ Bi-chro'mas.* chromate of Potash.") The name applied to a substance in orange-red, anhydrous, tabular crystals, soluble in ten parts of cold, and in much less of boiling, water, forming a solution having an acid reaction. It has been placed on the primary list of the Materia Medica of the U.S. Pharmacopæia for 1860. In small doses it is an alterative: in large doses, an irritant poison. Externally it is used as a caustic.

Potas'sæ Bi-tar'tras® ("Bitartrate of Potash"), or Cream of Tar'tar. The Pharmacopæial name for a substance which is dissolved sparingly by water, but freely by a hot solution of potassa, which deposits it again upon the addition of an acid. It is a cathartic, diuretic, and refrigerant.

Potas'sæ Car-bo'nas Im-pu'ra or Im-pu'rus. ("Impure Carbonate of Potash.") The Pharmacopæial name (U.S. Ph.) for the substance known in commerce by the name of "pearlash."

Potas'sæ Chlo'ras.* ("Chlorate of Potash.") The Pharmacopæial name of a substance in colorless, tabular crystals, which have a pearly lustre, and are wholly soluble in distilled water. Chlobehind the ear, and consisting of one or | rate of potash is an arterial sedative.

It is said to be a most valuable remedy in stomatitis caused by the use of mercury.

Potas'sæ Ni'tras.* ("Nitrate of Potash.") Nitre or Saltpetre. The Pharmacopæial name || of a substance in colorless prismatic crystals, unalterable in the air, and wholly soluble in water. It is a refrigerant, diuretic, and diaphoretic.

Potas'sæ Per-man'ga-nas.* ("Per-manganate of Potash.") The name applied to a substance in needle-shaped crystals of a deep purple color. It is soluble in sixteen parts of cold water, with the exception of a scanty, brown matter. It has been placed on the primary list of the Materia Medica of the U.S. Pharmacopæia for 1860. It is used as an escharotic.

Potas'sæ Sul'phas.* ("Sulphate of Potash.") The Pharmacopæial name of a substance in hard, colorless crystals, unalterable in the air, sparingly soluble in cold water, and insoluble in alcohol.

Po-tas'si-ens. [From potas'sium.] Belonging to potassium: potassic.

Po-tas'si-i Fer-ro-çy-an'i-dum.*

("Ferrocyanide of Potassium.") Also termed the Ferrocyan'uret of Potas'-sium. The Pharmacopæial name (U.S. Ph.) for a substance in crystals of a lemonyellow color, wholly soluble in water. It is chiefly used in the preparation of hydrocyanic acid, Prussian blue, etc.

Potassium, po-tash'e-um. A very remarkable metal, discovered by Davy in 1807. It is the base of potash. One of the striking peculiarities of potassium is its low specific gravity (.865), it being the lightest known solid; another is its intense affinity for oxygen. in consequence of which it takes fire when thrown upon water.

Po-tā'to. [Span Batata, bå-tå'tå; Fr. Pomme de Terre, pemm deh têr.] The common name for the root (tuber) of the Sold'num tubero'sum.

Poten'tial (po-ten'shal) Cau'te-ry. [Caute'rium Potentia'le.] See Cautery, Potential.

Po-ten-til'la.* [From po'tens, "powerful."] The wild tansy. A Linnæan genus of the class Icosandria, natural order Rosaceæ.

Potentil la Tor-men-til'la. The systematic name of the tormentil plant.

Po'tion. [Po'tio, o'nis; from po'to, pota'tum or po'tum, to "drink."] A medicinal mixture to be taken as a drink. See DRAUGHT.

Po-to-ma'ni-a.* [From po'to, po'-tum, to "drink," and pavia, "madness."] Drink-madness. The same as Mania a Potu, which see.

Pot-Pour'ri, pot poo'ree. Literally, a "medley," a "hotch-potch." A mixture of fragrant flowers, roots, gum", etc., either mixed together dry or preserved with salt.

Pou, poo. The French name for "louse." See Pediculus.

Pouce, pooss. The French name for the "thumb." See Pollex.

Pouch. See SACCULUS.

Poudre, poods. The French name for "powder." See Pulvis.

Poudre de Chypre, poodr deh shepr. See Abelmoschus.

Pouls, poo. The French term for "pulse." See Pulsus.

Poultice. See CATAPLASM.

Poumon, poo'mòxo'. The French term for Lungs, which see.

Pou'part's (poo'parts) Lig'a-ment. That portion of the inferior thickened edge of the tendon of the Obliquus externus abdominis muscle, stretching from the anterior superior spinous process of the ilium to the spine of the os pubis; the crural arch.

Pourpre, poorpr. The French term for Purpura, which see.

Powder. See Pulvis.

Powder of Faynard. See FAY-NARD'S POWDER.

Pox. The vulgar name for syphilis: formerly called *great pox*, to distinguish it from variola, or *small-pox*.

Prac'tice. [Gr. πρακτική; from πράσσω, to "do," to "conduct business."] A general term for the extent of business, as well as the performance of the duties, of a medical practitioner, physician, surgeon, or apothecary.

Præ. A Latin preposition signifying

"before," or "beforehand."

Præ-cor'di-a, o'rum.* [From præ, "before," and cor, cor'dis, the "heart."] The fore part of the thoracic region.

Præfloratio. See ÆSTIVATION. Præputium. See PREPUCE.

Prævia. See Placenta Prævia.

P. rat. æt. = Pro ratio'ne æta'tis.*

"According to the age of the patient."

Pre-cip'i-tant. [Præcip'itans; from præcip'ito, præcipita'tum, to "cast down."] Literally, "casting down," or "precipitating." Applied to the substance by the addition of which a precipitate is formed.

Pre-cip'I-tate. [Præcipita'tum;

from the same.] The substance which sinks to the bottom in the process of precipitation.

Precip'itate, Red. The red oxide of mercury. See Hydrargyri Oxidum

RUBRUM.

Precip'itate, White. A compound formed by the union of ammonia with a

solution of chloride of mercury.

Pre-cip-i-tā'tion. [Præcipita'tio, o'nis; from præcip'ito, præcipita'tum, to "cast down."] The process of precipitating a substance held in solution by the addition of another substance: thus, when an acid and oxide are united in solution, if an alkali be added having a greater affinity for the acid, it will combine with it, and the oxide will be precipitated. The oxide is named the precipitate, the alkali the precipitant.

Precocity, Genital. See PRECOTIA.

Pre-cur'sor. [Præcur'sor; from præ, "before," and cur'ro, cur'sum, to "run."] Literally, a "forerunner."

Applied to symptoms which precede, or indicate the approach of, a disease.

Pre-dis-po'sing. [Prædispo'nens; from præ, "before," or "beforehand," and dispo'no, dispos'itum, to
"dispose."] Applied to the peculiar condition or habit of body, temperament, or
structure of a part, which renders a person susceptible of disease; and this peculiar condition, structure, etc. is said to be
the predisposing cause of the disease.

Pre-dis-po-si'tion. [Prædisposi'tio, o'nis; from the same.] Any state of the system which disposes to the

action of disease.

Pre-flo-ra/tion. [Preflora'tio, o'nis; from preflo'reo, to "blossom before the time."] The same as ÆSTIVATION, which see.

Pre-fo-li-ā'tion. [Præfolia'tio, o'nis; from præ, "before," and fo'lium, a "leaf."] The manner in which the leaves are disposed in the bud before evolution. The same as Vernation.

Pre-fron'tal. [Præfronta'lis; from præ, "before," and fronta'le os, the "frontal bone."] Applied by Owen to the middle part of the ethmoid bone.

Preg'nan-ey. [Prægnan'tia; from præg'nans, literally, "previous to bringing forth."] (Fr. Grossesse, gro'sĕss'.) The state of being with young or with child. See Gravidity.

Pregnancy, Morbid. See PARA-

Preg'nant. [Præg'nans. See Pregnancy.] With young or with child.

Pre-hen'sile. [Prehensi'lis; from prehen'do, prehen'sum, to "take," to "lay hold on."] Capable of laying hold on a thing; adapted to the act of grasping.

Pre-hen'sion. [Prehen'sio, o'nis; from the same.] The act of grasping or

taking hold; a seizure.

Pre-ma-ture' La'bor. That which takes place during the last three months of the natural term, but before its completion.

Pre-max'il-la-ry. [Præ-maxil-la'ris; from præ, "before," and maxil-la're os, the "maxillary bone."] Applied by Owen to the front part of the superior maxilla.

Premières Voies, preh-me-ên' vwå. The French term for PRIMÆ VIÆ, which

see.

Pre-mo'lar. [From præ, "before," and mola'ris, "molar."] A term applied to the first two pairs of molar teeth in each jaw; also called bicuspids.

Pre-morse'. [Præmor'sus; from præmor'deo, præmor'sum, to "bite off."] Ending abruptly, as if bitten off. Ap-

plied to parts of plants.

Pre-o-per'eu-lar. [Præopercu-la'ris; from præ, "before," and opercu-la'ris, "opercular."] Applied by Owen to the first or proximal segment of the radiated appendage of the tympanomandibular arch in fishes.

Pre'puce. [Præpu'tium; from præ, 'before." and πίσθη, the "virile member."] The membranous or cutaneous fold which covers the glans penis; also, a similar covering for the glans clitoridis: the foreskin.

Pres-by-o'pi-a.* [From πρίσθης, an "old man." and 'ψ, the "cye."] The opposite of near-sig htedness. A defect of vision, common to persons advanced in years, by which objects are seen imperfectly when near, but clearly when a little removed.

Pre-scrip'tion. [Præscrip'tio, o'nis; from præscribo, præscrip'tum, to "write before," to "order," to "prescribe."] A formula, or writing of medicines to be exhibited; a recipe.

Presentation. [Presentatio, o'nis; from presento, presentation, to "present."] The particular position of the child in the passages at birth, as arm-presentation, foot-presentation, etc.

Pre-sphe'noid. [Præsphenoi'des; from præ, "before," and sphenoi'des os, the "sphenoid bone."] Applied by Owen to the anterior part of the base of the sphenoid bone.

Preternatural Combustion. See Spontaneous Combustion.

Pre-tym-pan'ic. [Prætympan'icus; from præ, "before," and tympan'icus, "tympanie."] Applied by Owen
to the anterior subdivision of the tympanic pedicle which supports the mandible in fishes.

Prī'a-piśm. [Priapis'mus; from πρίαπος, the "virile member."] Continual (morbid) erection of the penis.

Prickle. See Aculeus. Prickly. See Aculeate.

Pri'mæ Vi'æ.* (Fr. Premières voies, preh-me-êr' vwå.) "First or Primary Passages." The stomach and intestines: so named in reference to their importance.

Pri-ma'II-a. [From pri'mus, "first:" because it includes those growths which are the first, or lowest, in the scale of creation.] A term recently applied to a proposed division or kingdom of organized bodies, including those of which "the structure is exclusively cellular without vascularity," and which possess simply the power or function of reproduction, without any organs appropriated to respiration or circulation.

This kingdom is intended to include the following sub-kingdoms. 1. Algae (Sea-weeds). 2. Lichenes (Lichens). 3. Fungi. 4. Spongiæ (Sponges). 5. Conjugata (Infusoria).

In accordance with this view, all organized bodies may be distributed into three kingdoms, namely:—

1. Primalia, possessing simply the power of reproduction by cell-development.

 Vegetabilia ("Vegetables"), in which to the function of reproduction are added those of respiration and circulation.

3. Animalia ("Animals"), possessing, in addition to the functions of reproduction, respiration, and circulation, the power of voluntary motion and perception or sensation. (An interesting memoir on this subject, by Messrs. Wilson and Cassin, may be found in the Proceedings of the Academy of Natural Sciences of Philadelphia, May, 1863.)

Pri'ma-ries. The ten elastic quills

Pri'ma-ries. The ten elastic quills attached to the hand or third portion of the wing of birds.

Pri'ma-ry. [Prima'rius; from pri'mus, "first."] Primitive; original; principal. Primary planets are those planets that revolve around the sun as their centre, in contradistinction to the satellites, or secondary planets.

PRI'MARY ROCKS are the igneous or

crystalline rocks, as granite and the metamorphic strata, which contain no organic remains.

PRI'MARY COL'ORS are those which by their union constitute white light. Newton supposed them to be seven: red, orange, yellow, green, blue, indigo, and violet. According to Brewster, there are but three, red, blue, and yellow, which by their various combinations produce all the others.

Pri-ma'tēs. [From pri'mus, "first."] Originally, the "chief persons or individuals" of a city or kingdom. Applied by Linnæus to the first order of animals in his system, including man and the monkey.

Prī-mǐ-ġe'nǐ-ous. [Primiġ'enus; from pri'mus, "first," and ge'no, to "beget."] First-born; primitive.

Pri'mine. [**Primi'na**; from pri'-mus, "first."] The exterior of the two membranes which envelop the ovule of plants.

Pri-mip'a-ra.* [From pri'mus, "first," and pa'rio, to "bring forth."] A woman who has brought forth her first child.

Pri-mip'a-rus.* [From the same.] Belonging to a first birth: primip'arous.

Primitiæ (pri-mish'e-ē), a'rum.* [From pri'mus, "first."] The waters which usually escape before the birth of the child.

Prim'i-tive Earths. These are nine: Baryta, Strontia, Lime, Magnesia, Alumina or Clay, Silica, Glucina, Zirconia, Yttria; to which a tenth, Florina, has lately been added.

Prim'itive Rocks. The same as Primary Rocks, which see.

Pri-mor'di-al. [Primordia'lis. See Primordium.] First in order; original. Applied to the first leaves which are produced after the seminal leaves.

Pri-mor'di-um.* [From pri'mus, "first," and or'dium, a "beginning."] Literally, "first beginning or origin." Applied to the germ of the future bird in the egg, or to any germ.

Primulaceæ,* prim-u-la'she-ē. A natural order of exogenous herbaceous plants, common in the northern and colder parts of the world, and remarkable for their beauty. It comprises the Cowslip (Prim'ula ve'ris), Primrose (Prim'ula Auric'ula), and Cyc'lamen, a drastic purgative.

Prince's Met'al, or Prince Ru'pert's Met'al. An alloy of copper and zinc.

Pri'nos.* Black Alder. The Pharmacopæial name (U.S. Ph.) for the bark of the Pri'nos verticilla'tus.

Prism. [Pris'ma, atis; from πρίζω, to "cut with a saw."] - A solid figure contained by several planes, of which the two ends are equal, similar, and parallel, and all the sides parallelograms. Prisms take particular names from the figures of their ends, or opposite, equal, and parallel sides, which may be triangles, squares, pentagons, hexagons, etc.: thus, we have triangular prisms, square prisms, and so on. In Dioptries, a prism is a piece of glass, or other diaphanous substance, in the form of a triangular prism, employed to separate a ray of light into its constituent parts or colors by refraction.

Pris-mat'ic. [Prismat'icus.] Be-

longing to a prism.

Prismat'ic Spec'trum. [Spec'trum Prismat'icum.] See Spectrum. Pris'ma-toid. [Prismatoi'des; from pris'ma, a "prism," and ello;, a "form."] Resembling a prism.

Privities. See NATURALIA.

P.r. n. = Pro re na'tû. * "According as circumstances may require." See Pro RE NATA.

Pro. [Gr. πρό, "before," "forwards," "forth."] A Latin preposition signifying "before," "for," "forth," "forwards," "according to," or "on account of."

Pro re na'tâ.* ("According to the circumstances [i.e. symptoms, etc.] arising" or occurring.) A Latin phrase often added to prescriptions, to signify that the dose or application is to be repeated or discontinued as occasion may require.

Pro'bang. [Supposed to be from pro'bo, to "prove," or "try."] A slender piece of whalebone with a portion of ivory or sponge at its extremity, for pushing down into the stomach bodies which may have lodged in the cesophagus.

Probe. [From pro'bo, to "prove," or "try."] (Lat. Specil'lum, and Sty'lus; Fr. Stylet, stè'là'.) An instrument for trying the depth and extent of wounds, etc.

Prob'lem. [**Proble'ma**, atis; from προβάλλω, to "lay before."] A difficulty or proposition to be discussed; a question proposed for solution.

Pro-bos-cid'i-ans. [Proboscidia'-na; from probos'cis.] The name of a family of pachydermatous mammals having a proboscis, including the elephant.

Pro-bos-çi-dif'er-us.* [From probos'cis, and fe'ro, to "bear."] Bearing or having a proboscis: proboscidiferous. **Pro-bos'çis, i**dis.** [From $\pi\rho\delta$, "before," and $\beta\delta\sigma\kappa\omega$, to "feed."] The prehensile organ formed by a prolongation of the nose, of which a trunk of an elephant is an example. Also, the fleshy or membranous organ constituting a sort of sucker in certain of the Suctoria, etc.

Proc'ess. [Proces'sus; from proce'do, proces'sum, to "proceed," to "go forth."] (Fr. Procès, pro'sà'.) A projecting point or eminence of a bone; also, similar objects in the soft parts; a protuberance; any projection from a surface. See Protuberance.

Procédé, pro'sà'dà'.) The method of proceeding in a chemical or other operation.

Pro-ces'sus a Cer-e-bel'lo ad Tes'tes.* The name of two cords which
pass from the cerebellum to the nates
and testes of the brain. They are the
superior peduncles.

Pro-chei'lum,* or Pro-chei'lon.*
[From πρό, "before," and χείλος, a "lip."]
The same as Prolabium, which see.

Procidentia, pros-e-den'she-a. [From proc'ido, to "fall forward," to "fall down."] The falling down of some organ or part, as the anus, eye, uterus, etc. See Prolapsus.

Prociden'tia U'te-ri.* A "falling down of the womb," which descends into the vagina, owing to the relaxation of its connections; when it protrudes through the external parts, the displacement is termed Prolapsus uteri.

Pro-cliv'i-ty. [Procliv'itas, a'tis; from pro, "forwards," and cli'vus, "sloping," or "inclining."] Inclination, or disposition; tendency; propensity.

Pro-çœ'li-us.* [From πρό, "before," and κοιλία, the "belly."] Having a swollen or prominent belly.

Proc'ta-gra.* [From πρωκτός, the "anus," and ἄγρα, a "seizure."] Pain of the anus or rectum.

Proc-tăl'gĭ-a.* [From πρωκτός, the "anus," and ἄλγος, "pain."] Nervous pain of the anus or rectum: proctalgy.

Proc-ta-tre'si-a.* [From τρωκτός, the "anus," and atre'sia, "imperforation."] Imperforation of the anus.

Proc'ti-ca.* [From πρωκτός, the "anus."] A generic term applied by Dr. Good to diseases of the anus and rectum.

Proc-tit'i-cus.* Belonging to proc-

Proc-ti'tis, idis.* [From πρωκτός, the "anus."] Inflammation of the anus, or of the rectum.

PRO PRO

Proc'to-çēle.* [From πρωκτός, the "anus," and κήλη, a "tumor."] Hernia,

or prolapsus, of the anus.

Proc-to-çys-to-to'mi-a.* [From πρωκτό;, the "anus." and cystoto'mia, a "cutting into the bladder."] Proctocystot'omy. The recto-vesical section for calculus.

Proc-to-dyn'i-a.* [From τρωκτός, the "anus," and δ. ύνη, "pain."] Spasmodic pain of the anus or rectum.

Proc-top-to'ma, atis.* [From πρωκτός, the "anus," and πτώμα, a "fall."] A fall, or prolapse, of the anus.

Proc-top-to'sis. The progress or

formation of proctoptoma.

Proc-tot'o-mỹ. [Proctoto'mia; from πρωκτός, the "anus," and τέμνω, to "cut."] The cutting of the anus or rectum, as in imperforate anus; the operation for fistula in ano, etc.

from procum'bo, to "lie down flat," to "lean upon."] Lying on the ground;

trailing. Applied to plants.

Pro'drome. [Prod'romus; from πρόδρομος, "running before."] A fore-runner. Applied to some affections which indicate the supervention of another disease, as vertigo is sometimes said to be a prodrome or precursor of apoplexy.

Pro-e-gu'me-nal, or Pro-e-gu'menous. [Proëgu'menus; from προηγίομαι, to "lead the way."] That which

precedes: predisposing.

Prœ-o'tĭ-a,* or pre-o'she-a. [From πρωί, "early," "prematurely."] A generic term applied by Dr. Good to the different forms of sexual (or genital) preceity.

Pro-flu'vi-a.* [Plural of proflu'vium, a "flux."] Fluxes with fever; an order of the class Pyrexiæ of Cullen's Nos-

ology.

Pro-found'. [Profun'dus; from pro'cul a fun'do, "far from the bottom."] Deep. Applied to vessels, nerves, muscles, etc., from their relative situation as to others.

Profusio,* pro-fu'zhe-o. [From pro, "forth," and fun'do, fu'sum, to "pour."]
A loss of blood. A genus of the order Apocenoses, or increased secretions, of

Cullen's Nosology.

Prog-nā'thous. [From πρό, "forth," or "forward," and γναθος, a "jaw."] A term applied to a head or eranium in which the jaw projects much farther forward than the forehead.

Prog-no'sis.* [From πρό, "before,"

and γιγνώσκω, to "know."] The knowledge of a disease, drawn from a consideration of its signs and symptoms.

Prog-nos'tic. [From the same.] Applied to the symptoms from a consideration of which a prognosis of any particular disease is formed.

Pro-la'bi-um.* [From pro, "before," and la'bium, a "lip."] The extreme prominent part of the lip. Also

termed PROCHEILUM.

Pro-lap'sus. From prola'bor, prolap'sus, to "slip or fall forth," to "fall down."] (Fr. Chute, shüt.) A protrusion, as well as falling down, of a part of some viscus, so as to be partly external or uncovered. Applied to the anus, uterus, etc. A genus of the order Ectopiæ, class Locales, of Cullen's Nosology.

Prolap'sus A'ni, or Prolap'sus Rec'ti. ("Prolapse of the Anus or of the Rectum.") A falling down of the extremity of the rectum, occurring at any

period of life.

Prolap'sus Ir'i-dis® [from i'ris]. A prolapse or protrusion of the iris through

a wound of the cornea.

Prolap'sus U'te-ri.* ("Prolapse of the Uterus.") Protrusion of the womb beyond or at the vulva.

Prolate Spheroid. See Spheroid.

Pro-lif-er-ā'tion. [Prolifera'tio; see Prolifera'tio.] Literally, the development of new branches, flowers, etc., from the older ones; more especially applied to the appearance of buds or flowers on a part of a plant which does not usually produce them. Applied in a similar manner to both normal and morbid growths, etc., in the animal economy.

Pro-lif'er-ous. [From pro'les, "offspring," and fe'ro, to "bear," or "produce."] Producing buds, branches, and flowers from older ones, or from unusual

places. See Proliferation.

Pro-me'the-an. [From Prome'theus, who is fabled to have stolen fire from heaven in a hollow reed (or tube).] A small glass tube or bulb filled with concentrated sulphuric acid, and surrounded with an inflammable mixture, which it ignites on being pressed, affording an instantaneous light.

from promin'eo, to "jut out," to "stand out."] The state of being prominent. Also, a projection, protuberance, or emi-

nence.

Prom'on-to-ry. [Promonto'rium; from pro, "forwards," and mons, a "mountain."] A point of high land PRO PRO

extending into the sea; a headland. Applied to a small projection at the inner wall of the cavity of the tympa-

Prom'ontory of the Sa'erum. [Promonto'rium Os'sis Sa'cri.] Applied to the superior or projecting portion of the sacrum when in situ in the pelvis.

Pro-nation. [Pronatio, o'nis; from pro'nus, "having the face downward," "prone."] The act of turning the palm of the hand downwards.

Pro-na'tor, o'ris. [From the same.] Applied to certain muscles used in the

act of pronation.

Prona'tor Quad-ra'tus. ("Square Pronator [Muscle].") A muscle arising from the edge of the ulna, and inserted into the edge of the radius. This muscle and the pronator teres turn the radius and the hand inwards.

Prona'tor Te'rēs. # ("Round Pronator [Muscle].") A muscle arising from the inner condyle of the humerus and the coronoid process of the ulna, and inserted into the middle of the radius.

Proof Spirit. See Spiritus Tenu-

Prop. See FULCRUM.

Pro-pa'go, g'inis." A Latin word signifying a cutting, shoot, or stock of a vine or other plant, by setting which in the soil, new vines, etc. are produced. In Anatomy, the smaller branches of vessels and nerves have been called propag'ines.

Proph-y-lac'tic. Prophylac'ticus; from πρό, "before," or "beforehand," and φελάσσω, to "guard."] Belonging to prophylaxis. Applied to any means used for the preservation of health or prevention of disease.

Proph-y-lax'is. [Gr. προφύλαξις; from the same.] Literally, "caution," or "providence." The art of guarding against disease; the observation of the rules necessary to the preservation of health or prevention of disease.

Prop'o-lis. From πρό, "before," and πόλις, a "city." Literally, a "suburb or outwork of a city." Bee-bread; a resinous substance collected by bees from the buds of trees, and used by them to line the cells of a new comb, or to stop crevices, and thus to defend their Awelling against the cold or other enemies.

Pro-por'tions, Def'i-nite. A term applied to the proportions in which chemical substances which have a strong 38*

attraction for each other mutually combine: thus, if sulphuric acid be saturated with caustic potash, it will be found that they always combine in the proportion of forty of the acid to forty-eight of the alkali. See Equivalents.

Pro Re Nata. See Pro, etc.

A Greek preposition, Pros (πρός). usually signifying, when combined with other words, "to," or "in addition to."

Pro-sec'tor, o'ris.* [From pro, "for," and se'co, sec'tum, to "cut."] Properly, one who cuts or dissects for another: one who prepares the subject for the lecturer on anatomy.

Pros-en'chy-ma. From πρός, "in addition to," and en'chyma, "that which is poured or deposited within." See PA-RENCHYMA.] A name applied to certain vegetable tissues.

Pros-o-păl gi-a. [From πρόσωπον. the "face," or "countenance," and αλγος, "pain."] Pain in the face, or neuralgia of the face.

Pro-so po-lo gi-a. From πρέσωπον, the "face," and λόγος, a "discourse."] A dissertation on the countenance; the science of physiognomy: prosopol'ogy.

Pro-so po-man-ti'a.* [From πρίσωπον, the "face," and μαντεία, "prophesying."] Prognosis from examination of the countenance.

Pro-so po-neū-răl gi-a. πρόσωπον, the "face," and neural'gia.] Neuralgia, or pain in the nerves of the

Pres-ta-tal'gi-a.* [From pros'tata glan'dula, the "prostate gland," and άλγος, "pain."] Pain in the prostate gland.

Pros-ta-taux'e.* [From pros'tata glan'dula, the "prostate gland," and αύξη, "increase."] Enlargement of the prostate gland.

Pros'tate. [Pros'tatus; from πρό, "before," and "στημι, to "stand."] Applied to the large heart-shaped gland below the neck of the urinary bladder, and behind the bulb of the urethra.

Pros-tat'ic. [Prostat'icus.] Belonging to the prostate gland.

Pros-ta-ti'tis, idis.* Inflammation

in the prostate gland.

Pros'the-sis. From πρός, "to," or "in addition to," and τίθημι, to "put," or "place." In Surgery, the addition of an artificial part to replace that which has been lost or destroyed, as, for example, an artificial eye. See RHINOPLASTIC.

Prostra'tus; Pros'trate. PROSTRATION.] Lying at length; abject;

lying flat on the ground. Applied to

certain plants.

Pros-trā'tion. [Prostra'tio, o'nis; from proster'no, prostra'tum, to "east or beat down," to "lay flat."] Extreme feebleness, or exhaustion, the effect of disease; dejection.

Pro'te-an. [From Pro'teus, a Grecian deity who possessed the power of changing himself into the most diverse and opposite appearances.] Assuming

many different forms.

Pro'te-i-form. [Proteifor'mis; from the same.] Changing its form.

Pro'te-in, or Pro'te-ine. [Protei'na; from πρωτεύω, to "be first."] A
definite compound of oxygen, hydrogen,
carbon, and nitrogen, forming the basis
of the most important constituents of
animal fibrin, albumen, cascin, gluten,
and legumen.

Pro-te-i-nā'ceous Prin'ci-ples. A term applied to albuminous alimentary principles, from their yielding protein. Their composition is identical with that

of the constituents of blood.

Prot-e-ran'thous. [From πρότερος, "earlier," and ἄνθος, a "flower."] Applied to plants of which the flowers are produced earlier than the leaves.

Pro-tho'rax, a'cis. [From $\pi\rho\delta$, "before," and θ $\rho\alpha\xi$, the "chest."] The anterior segment of the thorax in insects.

Pro'to-. [From πρῶτος, "first."] A prefix denoting the first degree of combination. See Protoxide.

Pro'to-Com'pound. A binary compound of single equivalents of saltradical and basyl.

Pro-to-phỹl'lum.* [From πρῶτος, "first," and ψύλλον, a "leaf."] A ceminal

leaf: a pro'tophyl.

Pro'to-phyte. [Protoph'ytum: from πρώτος, "first," and φύτος, a "plant."] Applied to the Algæ, Lichens, etc., regarded as the first productions of the vegetable kingdom. See PRIMALIA.

Pro-top'la-sis. From πρῶτο;, "first," and πλίσις, a "moulding." The primary

formation of a thing.

Pro-to-plas'ma, atis.* [From πρῶ-τος, "first," and πλίσσω. to "form."] The nitrogenous substance from which the cell-nucleus is formed.

Pro'to-plast. [Protoplas'ta; from the same.] A primary formation.

Pro-tox'i-dat-ed. [Protoxyda'-tus.] Converted into a protoxide.

Pro-tox'ide. [Protox'ydum: from pro'to-, and ox'ydum. an "oxide."] When there are several different oxides of the

same substance, the protoxide is that which is the first in the scale, or which has the smallest quantity of oxygen.

Protruding. See EXSERTED.

Pro-tu'be-rance. [Protuberan'tia; from pro, "forth," and tu'ber, a "swelling."] A swelling; an apophysis; a process.

Proud Flesh. A popular term for Fungus; commonly applied to any redundant growth of healthy granulation.

Prox'i-mad. The same as Proxi-

MAL, used adverbially.

Prox'i-mal. [From prox'imus, the "nearest."] Applied by Dr. Barclay as meaning towards the end nearest the trunk, when treating of the aspects of the four extremities.

Prox'i-mate [from prox'imus, "next," or "nearest"] Cause. Literally, the "cause which is next" to the disease itself. That which occurs immediately after the exciting cause of any disease, being that particular condition of the system (or of an organ) in which the disease consists.

Prox'imate Prin'eĭ-ples. Distinct compounds which exist ready formed in animals and vegetables, such as albumen, gelatine, etc., in the former, and sugar, gum, starch, etc., in the latter.

Prox. luc. = Prox'imâ lu'ce. "The

day before."

Pru-i'na.* [From προϋνός, "belonging to the morning."] Hoar-frost. Also, "bloom," or the flour-like substance observed on ripe fruit, especially plums.

Pru'i-nate, Pru'i-nose. [Pruina'tus, or Pruino'sus.] Appearing as if frosted over, or covered with flour, like certain fruits.

Prune. [Pru'num.] The dried fruit of the Prunus domestica. See PRUNUM.

Pru'nĭ-form. [Prunifor'mis; from pru'num, a "plum."] Having the appearance of a plum; plum-shaped.

Pru'nin. [Pruni'na: from pru'nus cer'asus, the "cherry-tree."] The same

as Cerasin. See TRAGACANTHIN.

Pru'num.* [From Pru'nus, a "plumtree."] A plum, or prune. The Pharmacopæial name || of the prepared fruit of the Prunus domestica. It is nutritious and laxative.

Pru'num Gal'li-eum.* ("French Plum.") Another name for the prune. See Prunum.

Pru'nus.* [From προύνη, the "plumtree."] A Linnæan genus of the class Icosandria, natural order Drupacese.

Pru'nus Do-mes'ti-ca.* ("Do-

mestic Plum.") The plum, or damsontree, the dried fruit of which constitutes the prune.

Pru'nus Lau'ro-Cer'a-sus. The cherry-tree laurel, or poison-laurel. It is a nervous sedative, and is used for the same purposes as Prussic Acid.

Pru'nus Vir-gin-i-a'na. Wild-cherry Bark. The Pharmacopæial name (U.S. Ph.) for the bark of Cer'asus Serot'ina (of Decandolle). This valuable remedy combines the virtues of a tonic, with the property of allaying irritation and nervous excitability. It has been given with excellent effect in incipient phthisis and scrofulous affections accompanied with hectic fever.

Pru-ri'go, g'inis. [From pru'rio, to "itch."] A papular eruption affecting the whole surface of the skin, or confined to some particular part or organ, accompanied with a sense of constant itch-

ing. Also termed Pruritus.

Pru-ri'tus. From the same. An intense degree of itching. Also, the same as Prurigo, which see.

Prus'sian Blue. A well-known pigment of a rich blue color: so called because it was discovered by Diesbach, a Prussian chemist. It has generally been considered as a ferrocyanate of the peroxide of iron; but, according to Berzelius, it is a double cyanuret,-that is, a ferrocyanuret of the sesquicyanuret of

Prussiate, prush'e-āt. [Prus'sias, a'tis.] A combination of prussic acid with a base.

Prus'siate of Pot'ash. Another name for ferrocyanide or ferrocyanuret of potassium, a substance occurring in the form of yellow crystals. It is much used as a test of the presence of metals, and especially of iron, the peroxide of which it throws down from its solutions in the state of Prussian blue. See Po-TASSII FERROCYANIDUM.

Prus'sic Ac'id. [Ac'idum Prus'sicum. A common name applied to hydrocyanic acid, because it was formerly supposed to be an ingredient in Prussian blue. This acid is a nervous sedative, and the most deadly poison known, a single drop being sufficient in some cases to destroy life; yet minute doses of the dilute acid are sometimes administered with advantage in pulmonary affections.

Prus'sin. [Prussi'na; from. Prusvian blue.] Another name for cyanogen. Psa'lis, idis. [Gr. \psa's, an "arch,"

loi'des* ("arch-like body"), and For'nix Cer'ebri* ("vault of the brain"). See FORNIX.

(To In all words beginning with ps,

the p is silent.)

Psal-lo-i'des.* [From ψάλλω, to "play on a stringed instrument," and alog, a "form."] Resembling a psalter, harp, or eithara: psalloid.

Psa-lo-i'des.® [From ψαλίς. "arch," or "vault," and eldos, a "form."] Resembling an arch: psa'loid. See Psa-

Psalterium. See Lyra.

Psam-mo'dēš.* From ψάμμος, "sand."] Sandy, or full of sand. SABULOUS.

Psel-lis'mus.* [From ψελλίζω, to "stammer."] Hesitation of speech; stammering; bad utterance. A genus of the order Dyscinesia, class Locales,

of Cullen's Nosology.

Pseū-dæs-the'si-a,* or Pseū-dæsthe'sis. From ψε δής, "false," and aiσθάνομαι, to "feel."] (Fr. Pseudesthésie, suh'děs'tà'zè'.) False or imaginary feeling or sensation; imaginary sense of touch in organs that have been long removed, as often experienced by those who have suffered the amputation of some limb.

Pseū-da'phe,* or Pseū-da'phǐ-a.* [From ψε δής, "false," and ἀφή, the "sense of touch."] The same as PSEUDÆSTHE-SIA. which see.

Pseu-dar-thre'sis.* [From ψευδής, "false," and arthro'sis, "articulation."]

The formation of a false joint.

Pseu-do-blep'si-a, or Pseu-do**blep'sis.** [From ψευδής, "false," and βλέψις. a "beholding."] Deprayed sight, in which objects are imagined, or seen different from what they are; false vision. A genus of the order Dysæsthesiæ, class Locales, of Cullen's Nosology.

Pseu-do-cy-e'sis.* From ψευδής, "false," and kungic, "pregnancy."] A

mole, or false conception.

Pseudo-Pseu-do-mem'brane. membra'na; from ψενέής, "false," and membra'na, a "membrane."] A false membrane. An organized layer of effused lymph, the effect of inflammation; like the membrane which is formed in croup.

[From Verdie, Pseu'do-scope. "false," and σκοπέω, to "observe," or "see."] An instrument invented by Mr. Wheatstone for producing the conversion of the relief of any solid object to which it is directed, thus conveying or "vault."] Also termed Cor'pus Psa- to the mind a false perception of all exPSE PS

ternal objects by transposition of the distances of the points which compose them. The inside of a teacup, for example, appears a solid convex body, and a small globe looks like a concave hemisphere.

Pseu'do-Vol-can'ic. Belonging to

or produced by a pseude-volcano.

Pseu'do-Vol-ca'no. A volcano which emits smoke or flame, but never lava. Applied, also, to a burning coal-mine.

Pso-ad'I-cus. [From ψóa, the "loin."] Belonging to the loins, or to the psoæ

muscles: psoad'ie.

Pso-q-do-to'mi-a.* [From pso'as, and τέμνω, to "cut."] A cutting into the psoas muscles.

Pso'æ.* [Plural of Pso'a; Gr. ψόa.] The loins. Also applied to two pairs of

muscles of the loins.

Pso'as, a dos.* [From ψόa, the "loin."]
Of the loin or loins. Applied to two muscles of each loin, the psoas magnus and parvus.

Pso'as Ab'scess. (That is, abscess of the loins.) See Lumbar Abscess.

Pso'as Mag'nus.* ("Great [Muscle] of the Loins.") A muscle arising from the last dorsal and the four superior lumbar vertebræ, and inserted into the lesser trochanter of the os femoris. It moves the thigh forward.

Pso'as Par'vus.* ("Small [Muscle] of the Loins.") A muscle arising from the last dorsal vertebra, and inserted into the brim of the pelvis: it is very often wanting. It bends the spine upon

the pelvis.

Pso-i'tis, idis.* [From pso's.] Inflammation of the sheath of the psoas muscles.

Pso'ra.* [Gr. ψώρα; Fr. Gale, gål, or Rogne, roñ.] The itch. A genus of the order Dialyses, class Locales, of Cullen's Nosology; also termed Scabies.

Pso-rel-co'ma, atis.* [From ψώρα, the "itch," and ἕλκωμα, an "ulcer."] A scabious ulcer.

Pso-rel-co'sis.* The progress of psorelcoma: scabious ulceration.

Pso-ri'a-sis,* or so-re-a'sis. [From ψώρα, the "itch."] A cutaneous disease, characterized by a rough, scaly cuticle, continuous, or in separate, irregular patches; generally with fissures of the skin. Often called scaly tetter.

Psori'asis Dif-fu'sa.* ("Diffused Psoriasis.") A variety of psoriasis, attacking persons pursuing different trades, and variously denominated baker's,

bricklayer's, grocer's itch, etc.

Psori'asis Gut-ta'ta.* ("Spotted Psoriasis.") Small, distinct, but irregular patches of laminated scales, with little or no inflammation round them, rarely exceeding a half an inch in diameter, having neither the raised edges nor oval or circular form of the other varieties of lepra.

Psori'asis Gy-ra'ta. A species distributed in narrow patches or stripes,

variously figured or gyrated.

Psori'asis In-fan-ti'lis.* ("Infantile Psoriasis.") The dry tetter affecting infants between two months and two years of age; irregular, scaly patches of various size, on the cheeks, breast, back, nates, and thighs.

Psori'asis In-vet-e-ra'ta.* ("Inveterate Psoriasis.") Characterized by an almost universal scaliness, with a harsh, dry, and thickened state of the

skin.

Pso'ric. [Lat. Pso'ricus; Fr. Galeux, gå'luh'.) Belonging to psora, or itch.

Pso-ro'dēs.* [From ψώρα, the "itch."] Resembling psora; also, having the itch; pso'rous.

Pso-ro-i'des.* [From ψώρσ, the "itch," and είδος, a "form."] Resembling psora:

pso'roid.

Pso-roph-thǎl'mǐ-a.* [From ψέρα, the "itch," and ὀφθαλμός, the "eye."] Inflammation of the eye attended with itchy ulcerations.

Pso-roph-thăl'mic. [Psorophthal'micus.] Belonging to psoroph-

thalmia.

Psy-chi-a-tri'a.* [From ψυχή, the "soul," or "mind," and iaτρεία, a "healing."] The medical treatment of disorders of the mind.

Psy'chi-cal. [Psy'chicus; from ψυχή, "soul," or "mind."] Belonging to the mind or intellect.

Psy'chical Rem'e-dies. These consist in the employment of the mental affections to promote the healthy functions of the body, or to modify the progress of disease.

Psychology, sī-kol'o-je. [Psychologia; from ψυχή, the "soul," and λόγος, a "discourse."] The doctrine of the soul, or mind. In its larger acceptation, it is synonymous with mental philosophy.

Psy-cho-no-sol'o-ġy. [Psycho-nosolo'gia; from ψ-χή, the "soul," or "mind," and nosolo'gia, the "doctrine of diseases."] The doctrine or science of mental diseases.

Psy-cho-path'ic. [Psychopath'i-

cus.] Belonging to psychopathy, or mental disease.

Psy-chop'a-thy. [Psychopathi'a; from ψυχή, the "soul," or "mind," and πάθος, an "affection," a "disease."] Mental disease or affection.

Psy-cho'sis.* [From ψυχή, the "soul," or "mind."] Affection of the mind. Applied in the plural (Psycho'ses)

to a class of such affections.

Psy-chrom'e-ter. [Psychrom'e-trum; from ψυχρός, "cold," "chilly," or "damp," and μέτρον, a "measure."] An instrument for measuring the amount of the aqueous vapor contained in the atmosphere.

Psy-drā'cious. [Psydra'cius; from psydra'cium.] Having psydracia;

of the nature of a psydracium.

Psydracium, si-dra'she-um. [Diminutive of φύδραζ, a "small blister."] A minute species of pustule causing a slight elevation of the cuticle, and terminating in a laminated seab.

Ptar'mic. [Ptar'micus; from πταίρω, to "sneeze."] Causing to sneeze;

sternutatory.

(To In all words beginning with pt,

the p is silent.)

Pte-rig'e-nus.* [From πτερίς, the "fern," and γένω, to "be born," to "grow."] Growing upon ferns.

Pterigraphia, ter-e-gra'fi-a, or Pte-rig'ra-phy. [From πτερίς, a "fern," and γράφω, to "write."] A description of ferns

Pter-o-car'pous. [Pterocar'pus; from πτερόν, a "wing," and καρπός, "fruit."]

Having winged fruits.

Pterocarpus, ** tĕr-o-kar'pus. [From the same.] A Linnæan genus of the class Diadelphia, natural order Leguminosæ. Also, the Pharmacopæial name (Br. Ph.) for the wood of the Pterocarpus santalinus.

Pterocar'pus Dra'co.* The systematic name of one of the trees which

yields dragon's blood.

Pterocar'pus San-ta-li'nus. The systematic name of the tree the wood of which is called red saunders, sanders, or sandal; termed also Santalum rubrum.

Pter-o-cau'lis.* [From πτερόν, a "wing," and cau'lis, a "stem."] Having winged stem. Applied to certain plants.

Pte-ro-i'dēs.* [From πτερόν, a "wing," and εἰδος, a "form."] Resembling a wing: pte'roid. See Pterygoid.

Pte-roph'o-rus.* [From πτερόν, a "wing," and φέρω, to "bear."] Having wings: pteroph'orous.

Pte-rop'o-da.* [From πτερόν, a "wing," and πούς, πούός, a "foot."] The fourth class of the Cyclo-gangliata or Mollusks, consisting of small, soft, floating marine animals, which swim by the contractions of two lateral musculo-cutaneous fins.

Pteropods. See Pteropoda.

Pte-rop'o-dus.* [From the same.] Having winged feet or winged petioles. Applied to certain plants; also to an order of Mollusks. See Pteropoda.

Pter-o-sper'mus.* [From πτερόν, a "wing," and σπέρμα, a "seed."] Having winged seed or fruit, as the Sida ptero-

sperma.

Pter-o-sty'lus.* [From πτερόν, a "wing," and στύλος, a "pillar," a "style."] Having the style compressed and broad in the form of a wing; pterosty'lous.

Pte-ryg'i-um.* [From πτέρυξ, a "wing."] A membranous excrescence on the internal canthus of the eye, expanding on the albuginea and cornea towards the pupil.

Pter-y-go'des. [From πτέρυξ, a

"wing."] Having wings.

Pter'y-goid. [Pterygoi'des; from πτέρυξ, a "wing," and είδος, a "form."] Resembling a wing.

Pter-y-go-i'de-us.* [From the same.] Connected with the pterygoid process.

Pterygoi'deus Ex-ter'nus.* A muscle arising from the outer plate of the pterygoid process, etc., and inserted into the condyle of the lower jaw.

Pterygoi'deus In-ter'nus.* A muscle arising from the inner plate of the pterygoid process of the sphenoid bone, and inserted into the inside of the angle of the lower jaw. This and the preceding muscle move the jaw from side to side, and perform the action of grinding with the teeth.

Ptěr'y-go-Phăr-yn-ge'us.* A synonym of the constrictor superior muscle of the pharynx, because it arises from the pterygoid process of the sphenoid

bone.

Pter'ygo-Staph-y-li'nus.* [From σταφυλή, a "grape;" also, the "uvula."] The name of a muscle arising from the pterygoid process of the sphenoid bone, and inserted into the velum palati.

Ptisane, tĭ-zan' or tiz'an. [Ptis'ana; from πτίσσω, to "bruise."] Barley pounded and made into balls; also, a drink made of farinaceous substances boiled in water and sweetened.

Pto'sis.* [From πτόω, to "fall."] A falling, or prolapsus.

Pto'sis Păl'pe-bræ.* ("Falling of 449

the Eyelid.") Inability to raise the

upper eyelid.

Ptyalagogue, tī-al'a-gog. [Ptyalago'gus; from πτόαλον, "spittle," and ἄγω, to "carry or bring away."] Promoting or increasing the flow of saliva; termed also Sialagogue.

Pty a-lin, or Pty a-line. [Ptya-li'na; from πτθαλου, "spittle."] A constituent principle peculiar to saliva, and on which its faint, sickly, or salivary

odor depends.

Pty'a-lism. [Ptyalis'mus; from πτοαλίζω, to "spit abundantly."] Increased and involuntary flow of saliva. A genus of the order Apocenoses, class Locales, of Cullen's Nosology.

Pty-a-loph'thi-sis.* [From πτύαλον, "spittle," and ψθίσις, a "wasting."] Tabes salivalis, or wasting from excessive sali-

vation.

Pty'a-lum.* [From π-ύαλον, "spittle."] The secretion called saliva; mu-

cus from the bronchia: spittle.

Pu'ber-ty. [Puber'tas, a'tis; from pu'beo, to "be in the bloom of youth," to "grow to maturity."] The earliest age at which young persons are marriageable, or have the power of procreating offspring. See ÆTAS.

Pu'bës,* gen. Pu'bis. [From the same.] The external part of the generative region, which is more or less covered with hair after puberty. Also applied to the down on leaves, stems, seeds, etc., of certain plants; pubescence.

Pu-bes'cence. [Pubescen'tia; from pubes'co, to "bud," or "bloom," to "have down, or incipient beard."] Fine hair, or down, closely pressed to the surface of leaves, stems, etc.

Pu-bes'cent. [Pubes'cens; from the same.] Covered with downy hair.

Pu'bic. [Pu'bicus.] Belonging to

the pubes.

Pu-bi-flo'rus.* [From pu'bes, "down," and flos, a "flower."] Applied to plants having the calyx or the corolla covered with light down: pubiflo'rous.

Pu-big'er-ous. [Pubig'erus; from pu'bes, "down," or "soft hair," and ge'ro,

to "bear."] Bearing down.

Pu'bis, Os.* ("Bone of the Pubes.") A bone constituting the anterior portion of the Os innominatum, but forming a separate bone in the fœtal pelvis.

Pu-den'da,* gen. Pu-den-do'rum, the plural of Pudendum, which see.

Puden'da Vi-ro'rum.* [From vir, a "man."] The male organs of generation.

Pu-den'da-gra.* [From puden'da, the "private parts," and ἄγρα, a "seizure."] Pain in the pudenda.

Pu-den'dum,* gen. Pu-den'di. [From pu'deo, to "have shame, or modesty."] The genital organs, or parts of generation, of either sex, taken as a whole; also used, perhaps more correctly, in the plural (puden'da).

Puden'dum Mu-li-e'bre* [from mu'lier, a "woman"]. The female parts

of generation, collectively.

Pu'dic, or Pu'di-cal. [Pudi'cus; from pu'deo, to "have shame, or modesty."] Belonging to the pudenda, or genital organs.

Pu-er'pe-ra.* [From pu'er, a "child," and pa'rio, to "bring forth."] A woman in childbed, or one who has been lately

delivered.

Pu-er'pe-ral. [Puerpera'lis; from puer'pera.] Belonging to, or consequent

on, childbearing.

Puer'peral Fe'ver. [Fe'bris Puerpera'rum.] A severe febrile disease which sometimes occurs in the puerperal state, usually about the third day after childbirth, originating in an inflamed condition of the peritonæum. Termed also me'tria [from μήτρα, the "womb"].

Puer'peral Ma'ni-a. The delirious excitement occurring in puerperal fever.

Pu-er-pe'ri-um.* [From puer'pe-ra.] The state or period of a woman in confinement.

Pu-er-pe-rop'y-ra.* [From puer-pe'rium, "confinement in childbed," and πδρ, a "fever."] A term for puerperal fever.

Pug. = Pugil'lus.* A "pugil," or pinch between the finger and thumb.

Pu-gil'lus.* [Diminutive of pug'nus, the "fist."] A little handful; held to be about the eighth part of an ordinary handful. See preceding article.

Pu-gi-o'ni-form. [Pugionifor'-mis; from pu'gio, a "poignard."] Dagger-shaped; having the shape of a poignard. Applied to leaves.

Pu-le'gi-um. [From pu'lex, a "flea."] The Pharmacopæial name (Lond. and Ed. Ph.) for the dried herb of Mentha Pulegium, which see.

Pu'lex.* [Said to be derived from pul'vis, "dust," because they were supposed to be produced from it.] A flea; a species of insect in which a single impregnation suffices for at least six or seven generations.—(Hoblyn.) It is a curious fact, that in the warmer summer months, the young of this insect are

produced viviparously; and in the cooler autumnal months, oviparously.

Pul'mo, gen. Pul-mo'nis (plural Pul-mo'nēs, gen. Pul-mo'num). (Fr. Poumon, poo'mono'.) A Latin word signifying a "lung," or the "lungs." See LUNGS.

Pul'mo-grades, or Pul-mog'rada. From pul'mo, a "lung," and gra'-dior, to "go," to "advance." The name of a tribe of Acalephans, including those gelatinous species which swim by the contraction of the vascular margin of a disk-shaped body, supposed to be their lungs.

Pul-mom'e-ter. Pulmom'etrum; from pul'mo, the "lungs," and μέτρον, a "measure."] An instrument for measuring the capacity of the lungs.

Pul-mom'e-try. [Pulmome'tria; from pul'mo, the "lungs," and μετρέω, to "measure."] The measuring of the size or capacity of the lungs in reference to the quantity of air employed in respiration. See SPIROMETRY.

Pul'mo-na-ry. [Pulmona'ris, or Pulmona'lis; from pul'mo, pulmo'nis, the "lungs."] (Fr. Pulmonaire, pul'mo'nêr'.) Of the lungs, or belonging to the

lungs; pulmonic.

Pul'monary Con-sump'tion. [Phthi'sis Pulmona'lis.] A disease which in most northern temperate climates causes more deaths than any other. Its usual symptoms are eough, emaciation, debility, and hectic fever, generally accompanied with purulent expectoration. In the later stages of this formidable malady, there is little hope of successful treatment. The aim of the physician should, therefore, be to prevent the development of its worst symptoms, by timely precautions, namely, by a careful attention to proper clothing, by a judicious employment of external irritation, by the use of a mild but nutritious and strengthening diet, and, above all, by maintaining the tone of the system by means of suitable exercise in the fresh and open air. When the strength of the patient is such as to admit of it, gentle exercise on horseback is especially to be recommended. Although a mild, dry atmosphere is always desirable, extensive observation has proved that the patient loses more by confinement to the house. than by a regular exposure (with proper precautions as to clothing, etc.) to all kinds of weather, except the very most inclement. See CLIMATE.

chial plexus of nerves, or that formed at the back of the bronchia by the par vagum and great sympathetic nerves.

Pul-mo'nēś,* gen. Pul-mo'num,

the plural of Pulmo, which see.

Pul-mo'ne-us. From pul'mo, a "lung." | Applied in the plural feminine (Pulmo'new) to an order of the Gasteropoda which respire air through an opening in the margin of the mantle.

Pul-mon'ic. [Pulmon'icus; from pul'mo, a "lung."] Synonymous with

pulmonary.

Pulmon'ic Cir-cu-la'tion. The passage of the blood from the right side of the heart through the pulmonary arteries to the lungs, and back to the left side of the heart through the pulmonary veins. This is also called the lesser circulation, in order to distinguish it from the greater circulation, or the passage of the blood from the left side of the heart through the aorta and its ramifications, and back again through the veins to the right side of the heart.

Pul-mo-nif'er-ous. [Pulmonif'erus; from pul'mo, a "lung," and fe'ro, to "bear."] Bearing or having lungs or

branchia.

Pul-mo-ni'tis, idis. From pul'mo, a "lung." Inflammation of the lungs. See PNEUMONIA.

Pulp. [Pul'pa.] Originally, the fleshy part of meat; also, the pith of wood. Usually applied to the soft part of fruit, as distinguished from the seeds, skin, etc.

Pulp of the Teeth, or Den'tal Pulp. [Pul'pa Den'tis.] An extremely sensitive pulpy substance, of a reddish or reddish-gray color, which fills the central cavity of the teeth.

Pul'pous. [Pulpo'sus; from pul'pa, "pulp."] Having or resembling

pulp.

Pul'sa-tile. [Pulsat'ilis: from pul'so, pulsa'tum, to "beat frequently," to "throb."] Beating; pulsating.

Pul-sa-til'la.* A common name for the Anemo'ne pulsatil'la, a plant which is sometimes employed as a remedy in amaurosis and in certain cutaneous affections.

Pul-sa'tion. Pulsa'tio, o'nis; from the same. Any throbbing sensation, resembling the beating of the pulse; the heart's action extending to the arteries, felt in any part of the body.

Pulse. [Puls.] Originally, "gruel," or "pottage." Applied to leguminous Pul'monary Plex'us. The bron- plants or seeds, as peas, beans, etc.

Pulse. [Pul'sus; from pel'lo, pul'-] sum, to "drive," to "beat," or "strike."] (Fr. Pouls, poo.) The beating of the arteries following the contractile action of the heart. The radial artery at the wrist is commonly made use of in order to ascertain the force, frequency, etc., of the general circulation. An examination of the pulse, taken in connection with other symptoms, is often of the greatest utility to the physician, in enabling him to determine the peculiar character of different diseases.

Not merely the frequency and force, but the fulness, hardness, etc., as well as the opposite characteristics, are to be carefully noted. It is, however, of the utmost importance that the practitioner should take into consideration those variations, temporary or otherwise, which are not necessarily dependent on a state of disease.

Not only may the force and frequency of the pulse be greatly increased by a mere temporary cause (such, for example, as extraordinary exertion, sudden alarm, etc.), but, owing to certain constitutional peculiarities, the pulse of some persons in a state of perfect health is uniformly much more frequent than the general average. As a general rule, the pulse in persons of an excitable temperament is considerably more frequent than in those of an opposite character; it is usually more frequent in women than in men. It is estimated that the pulse of an adult male at rest, in a state of perfect health, has from sixty-five to seventy-five beats per minute. An infant at birth has from one hundred and twenty to one hundred and forty pulsations per minute; a child a year old, from one hundred and ten to one hundred and twenty; at three years, from ninety to one hundred; at ten, from eighty or eighty-five to ninety; at puberty, about eighty. As life advances. the pulse usually becomes slower, until the infirmities of age begin, when, as a result of debility, it often increases in frequency. Of the different kinds or characters of the pulse, the following are, perhaps, the most deserving of notice :-

1. DICROTIC PULSE. [See DICROTIC.] That in which the finger is struck twice (first forcibly, then lightly) at every pulsation.

2. FILIFORM (or thread-like) Pulse. That in which the pulsating artery seems so narrow as to resemble a thread.

3. GASEOUS PULSE. One in which the

artery seems full and very soft, as if it were filled with air.

4. HARD PULSE. One which does not yield under the firm pressure of the

5. INTERMITTENT PULSE. One in which the pulsation every now and then fails, or seems altogether wanting; a common symptom in diseases of the heart, though not unfrequently resulting from the derangement of the nervous system, caused by dyspepsia.

6. JERKING PULSE. One in which the artery seems to strike the finger with a

sudden start, or jerk.

7. QUICK PULSE. One which has a quick or sudden beat, though the interval between the beats may be of usual length.

8. SMALL PULSE. One in which the pulsations are both slender and weak.

9. TENSE PULSE. From ten'sus, "stretched." One in which the artery seems stretched or filled to its utmost capacity. It resembles a hard pulse, but is more elastic.

10. WIRY PULSE. One resembling the filiform pulse, with this difference, that it is very hard, as well as narrow.

THREADY, OF THREAD-LIKE, PULSE.

See FILIFORM PULSE.

The significations of most of the other terms applied to the pulse (such as bounding, feeble, frequent, full, jarring or vibrating, languid, soft, tremulous, etc.) seem so simple and obvious as to require no particular explanation.

Pul-si-le'gi-um.* [From pul'sus, the "pulse," and le'go, to "read," to "gather the sense of," hence, to "estimate." The same as PULSIMETER, which

Pul-sim'e-ter. [Pulsim'etrum; from pul'sus, the "pulse," and uérpou, a "measure."] An instrument for measuring the force or frequency of the heart or pulse.

Pul-som'e-trum. The same as

PULSIMETER.

Pul'sus Cor'dis. " ("Pulse of the Heart.") The impulse of the heart, or the shock communicated by the apex of the heart to the walls of the thorax in the neighborhood of the fifth and sixth ribs. This must not be confounded with the arterial pulse.

Pul-ta'ceous. [Pulta'ceus; from puls, "pulse," or "pap."] Of the nature

of pulse or pap.

Pulv. = Pul'vis, a "powder," or Pul'veres, " " powders."

Pul-ve-rā'ceous. [Pulvera'ceus;] from pul'vis, a "powder," or "dust."] Covered with powder; dusty.

Pul'ver-ës, gen. Pul'ver-um, the

plural of Pulvis, which see.

Pul'veres Ef-fer-ves-cen'tes.* ("Effervescing Powders.") Soda Powders. Take of bicarbonate of soda, in fine powder, three hundred and sixty grains; tartaric acid, in fine powder, three hundred grains. Divide each of the powders into twelve equal parts, and keep the parts severally of the bicarbonate and of the acid in separate papers of different colors.

Pul'veres Effervescen'tes A-peri-en'tes. ("Aperient Effervescing Powders.") Sedlitz Powders. Take of bicarbonate of soda, in fine powder, a troyounce; tartrate of potassa and soda, in fine powder, three troyounces; tartarie acid, in fine powder, four hundred and twenty grains. Mix intimately the bicarbonate of soda with the tartrate of potassa and soda, and divide this mixture into twelve equal parts. Then divide the tartaric acid into the same number of equal parts. Lastly, keep the parts severally of the mixture and of the acid in separate papers of different colors.

Pul-věr'u-lent. [Pulverulen'tus; from pul'vis, "powder," or "dust."] Covered with dust; dusty; powdery.

Pul-vi'nar. A pillow, or cushion; hence, pulvi'nar (or cervica'le) lu'puli, a pillow of hops, employed for its soothing effects in mania and other diseases.

Pul'vi-nāt-ed. [Pulvina'tus; from pulvi'nus, a "cushion," or "pillow."] Having or resembling a cushion, or pillow: cushioned.

Pul-vin'i-form. [Pulvinifor'mis; from the same.] Having the form of a cushion,-i.e. more or less hemispherical, and somewhat stuffed out.

Pul'vis,* gen. Pul'ver-is. (Fr. Poudre, poodr.) A powder formed of any medicinal substance or substances.

Pul'vis Al'o-ës et Ca-nel'læ.* ("Powder of Aloes and Canella.") Take of Socotrine aloes, in fine powder, twelve troyounces; canella, in fine powder, three troyounces. Rub them together until they are thoroughly mixed.

Pul'vis An-ti-mo-ni-a'lis* ("Antimonial Powder"), or Pul'vis An-timo'ni-i Com-pos'i-tus* (" Compound Powder of Antimony"). A preparation composed of the peroxide of antimony and phosphate of lime. It is employed as a diaphoretic, and is intended as a

substitute for James's Powder, which is similar in composition.

Pul'vis Ar-o-mat'i-cus. ("Aromatic Powder.") Take of cinnamon, in fine powder, ginger, in fine powder, each two troyounces; eardamom, deprived of the capsules and in fine powder, nutmeg, in fine powder, each a troyounce. Rub them together until they

are thoroughly mixed.

Pul'vis Ip-e-cac-u-an'hae Compos'i-tus* ("Compound Powder of Ipecacuanha"), Pul'vis Ipecacuan'hæ et O'pi-i,* 1850 ("Powder of Ipecacuanha and Opium"), commonly known as "Dover's Powder." Take of ipccaeuanha, in fine powder, opium, dried and in fine powder, each sixty grains; sulphate of potassa, a troyounce. Rub them together into a very fine powder.

Pul'vis Ja-la'pæ Com-pos'ī-tus.* ("Compound Powder of Jalap.") Take of jalap, in fine powder, a troyounce; bitartrate of potassa, in fine powder, Rub them together two troyounces. until they are thoroughly mixed.

Pul'vis Rhe'i Com-pes'i-tus.* ("Compound Powder of Rhubarb.") Take of rhubarb, in fine powder, four troyounces; magnesia, twelve troyounces; ginger, in fine powder, two troyounces. Rub them together until they are thoroughly mixed.

Pum'ice, or pu'miss. [From pu'mex, pu'micis, a "pumice-stone."] A porous volcanic product, consisting chiefly of

silica and alumina.

Pu'mi-ci-form. [Pumicifor'mis; from the same.] Resembling pumicestone.

Pu-mi-co'sus. [From the same.] Having or resembling pumice-stone: pu'micose.

Pune'ta,* the plural of PUNCTUM, which see.

Punc'ta Lach-ry-ma'li-a. * ("Lachrymal Points.") Two small orifices at the edges of the eyelids near the inner angle of the eye.

Punc'tate. Puncta'tus; from punc'to, puncta'tum, to "point," or "prick."] Dotted as if with punctures;

punctured.

Punc'tum, * plural Punc'ta. [From pun'go, punc'tum, to "prick."] A point. In Geometry, that which has position but not magnitude. See Stitch.

Pune'tum Au're-um* ("Golden Point"), called also Mac'u-la Lu'te-a* ("Yellow Spot"). A small, orangecolored spot on the internal surface of

the retina and in the direction of the axis of the eye; termed also the Spot

of Soemmering.

Pune'tum Ge'cum.* ("Blind Point or Spot.") A spot in the centre of the retina where the central artery enters the eye. A ray of light falling on this point is not perceived. Also termed Porus Opticus.

Punc'tum Sa'li-ens.* ("Starting or Springing Point.") A name given by some writers to the first pulsations of the heart in the embryo; but, according to others, the first moving point that appears after the fecundation of the germ.

Pu'ni-ca.* [From Pu'nicus, "belonging to Carthage, or Northern Africa."]
A Linnæan genus of the class Icosan-

dria, natural order Myrtaceæ.

Pu'nica Gra-na'tum.* The pomegranate-tree, the flowers of which, termed balaustine flowers, are used medicinally as astringents.

Pu'pa.* [From pu'pus, a "puppet."] The second condition of the metamor-

phosis of insects; the chrysalis.

Pu'pil. [Pupil'la; from pu'pa, a "girl," "baby," or "doll."] The round black opening in the centre of the iris.

Pu'pil-la-ry Mem'brane. [Membra'na Pupilla'ris.] See Velum Pu-Pillæ.

Pu-pip'a-rus.* [From pu'pa, a "chrysalis," and pa'rio, to "bring forth."]
Pupip'arous; bringing forth in the pupa state. Applied in the plural feminine (Pupip'arx) to a family of dipterous insects.
Pupivorous. See Pupivorus.

Pu-piv'o-rus.* [From pu'pa, a "chrysalis," and vo'ro, to "devour."] Pupiv'orous; pupa-devouring. Applied in the neuter plural (Pupiv'ora) to a family of hymenopterous insects.

Pu-poph'a-gus.* [From pu'pa, and φίγω, to "eat."] The same as Pupivo-Rus.

Purgatif. See PURGATIVE.

Pur-gā'tion. [Purga'tio, o'nis; from pur'go, purga'tum, to "cleanse," to "purge."] A purging, or evacuating, of the bowels.

Pur'ga-tive. [Purgati'vus; from the same.] (Fr. Purgatif, pün'gā'tēf'.) Causing purgation; increasing the alvine excretions.

Pur'ging. [Pur'gans; from the same.] Having the power of evacuating the bowels, etc.

Pur'ging Flax. The common name for the Linum catharticum.

Pu'ri-form. [Purifor'mis; from | Belonging to a shell, or putamen.

pus, pu'ris, "matter issuing from a sore."]

Resembling pus.

Pur'pu-ra. From πορφύρα, "purple."] (Fr. Pourpre, poorpr.) A purple color. Also, a genus of univalve shellfish which secretes a purple dye. In Pathology, a disease in which there are small distinct purple specks and patches, with general debility, but not always with fever.

Pur'pura Hæm-or-rhag'i-ea.* Malignant petechial fever.

Pur'pu-rate. [Pur'puras, a'tis.]
A combination of purpuric acid with a salifiable base.

Pur-pu'ric. [Purpu'ricus; from pur'pura, "purple."] Belonging to purple. Applied to an acid of a purple color obtained from calculi and other animal excretions.

Pur-pu'ri-fers. [Purpurif'era; from pur'pura, "purple," and fe'ro, to "bear."] The name of a family of Gasteropodous Mollusks including those species belonging to the genus Murex, which secrete the purple substance forming the celebrated Tyrian dye of the ancients.

Pur'pu-rin, or Pur'pu-rine.

[Purpuri'na; from pur'pura, "purple."] A substance prepared by boiling madder-root acted on by sulphuric acid with water and alum, and collecting the precipitate. Also found in urine.

Pur'ree. [From πυϊρός, "yellowish red"?] A beautiful yellow pigment, brought from India. It is adapted for oil or water-color painting, and is known by the name of Indian yellow (Fr. Jaune Indian, zhōn ăno'de-ăno').

Pu'ru-lent. [Purulen'tus.] Consisting of pus; of the nature of pus.

Pus,* gen. Pu'ris. [Gr. πτον.] A bland, cream-like fluid found in abscesses, or on the surface of sores; matter.

Push. A pustule; an inflammatory swelling which differs from a boil in containing uniform and mature pus.

Pus'tu-late. [Pustula'tus; from pus'tula, a "pustule."] Having pustules; blistered.

Pus'tule. [Pus'tula; diminutive of pus.] A small globate or conoidal elevation of the cuticle, containing pus, or lymph.

Pu-ta'men, gen. Pu-tam'i-nis. Originally, the "shell of a nut." In Botany, the stone of a drupe, e.g. a peachstone, a plum-stone. Synonymous with Endocarp.

Pu-ta-min'e-us. [From puta'men.] Belonging to a shell, or putamen. PUT

Pu-tre-fac'tion. [Putrefac'tio, o'nis; from pu'tris, "rotten," and fi'o, fac'tus, to "become."] The spontaneous decomposition of animal or vegetable matters; the process of putrefying; rottenness.

Pu-tres'cence. [Putrescen'tia; from putres'co, to "rot."] A state of rottenness or putridity.

Putrid Fever. See Typhus.

Py-æ'mǐ-a,* or Py-o-hæ'mǐ-a.*
[From πθον, "pus," and alμα, "blood."]
Purulent blood, or a state of the blood in which pus globules are found floating among the proper blood disks.

Py-æm'ic, or Py-em'ic. [Pyæm'-

icus.] Relating to pyamia.

Py-au-la-co-me'le.* [From πῦον, "pus," and aulacome'le, a "grooved probe."] A grooved probe for searching for matter or pus.

Pyc-no-car'pus.* [From πυκνός, "thick," and καρπός, "fruit."] Having

thick, swollen fruit.

Pýc-no-ceph'a-lus.* [From πυκυός, "thick," and κεφαλή, the "head."] Collected together in thick heads. Applied to flowers.

Pyc-no-sta'ehy-us.* [From πυκνός, "thick," and σταχύς, an "ear," or "spike."] Having flowers disposed in large spikes.

Py-e-li'tis, idis.* [From πύελος, a "trough."] Inflammation of the pelvis

(or sinus) of the kidney.

Pyemia, Pyemic. See PYÆMIA, PYÆMIC.

Pyesis. See Pyosis.

Py'i-cus.* [From πδον, "pus."] Of or belonging to pus; py'ic.

Py'in. [Pyi'na; from the same.]

A constituent principle of pus.

Py-lor'ic. [Pylor'icus.] Belong-

ing to the pylorus.

Pyl-o-rid'e-us.* [From πυλωρός, the "pylorus."] Applied in the plural neuter (Pylorid'ea) by Blainville to a family of Mollusks having a shell gaping at the two ends.

Pỹ-lo'rus.* [From πόλη, a "gate," or "entrance," and οὖρος, a "guard," or "keeper."] Sometimes called also Jan'ĭ-tor* [from jan'ua, a "gate"]. Literal signification of both terms being "gate-keeper." The inferior aperture of the stomach, at the commencement of the duodenum.

Py-o-blen'nic. [Pyoblen'nicus; from πδον, "pus," and βλέννα, "mucus."] The same as Muco-Purulent.

Py-o-blen-nor-rhæ'a.* [Fro

πῦον, "pus," βλέννα, "mucus," and βέω, to "flow."] A flow of purulent mucus.

Py-o-gen'e-sis. [From πεον, "pus," and γενέσις, "production."] The secretion or formation of pus.

Py-o-ge-net'ic. [Pyogenet'icus.] Pertaining to pyogenesis. Also, the same as Pyogenic.

Py-o-ģen'ic. [**Pyogen'icus**; from πδον, "pus," and γεννάω, to "produce."] Producing or secreting pus.

Pyohæmia. See PYÆMIA.

Py-o-i'des.* [From πτον, "pus," and είδος, a "form."] Resembling pus: py'oid.

Py-o-me'le.* [From πτον, "pus," and μήλη, a "probe."] The same as Py-AULACOMELE, which see.

Py-o-poi-e'sis.* [From πῦον, "pus," and ποιώ, to "make."] The same as Pyogenesis, which see.

Py-o'sis.* [Gr. πύωσις.] The progress or formation of pus. Nearly the same as Pyogenesis and Pyesis.

Pyr'a-mid. [Lat. Pyr'amis, m'idis; Gr. πυραμίς.] A solid contained by a triangular, square, or polygonal base, and other planes meeting in a point which is called the vertex. The planes which meet in the vertex are called the sides, which are necessarily all triangles. Pyramids are triangular, quadrangular, pentagonal, etc., according as the base is a triangle, a square, a pentagon, etc. Applied in Anatomy to a small bony projection in the cavity of the tympanum.

Pỹ-ram'ĩ-dạl. [Pyramida'lis.] Relating to a pyramid, or formed like a

pyramid.

Pyram'idal Skull. Under this name, Dr. Prichard describes that form of the skull which Blumenbach terms Mongolian, and which is most characteristically seen in the Esquimaux.

Py-ram-i-da'lis* ("Pyramidal"), otherwise termed Pyramida'lis Abdom'i-nis.* A muscle arising from the pubes, and inserted into the linea alba, nearly half-way between the pubes and umbilicus. It assists the rectus.

Pyramidalis Femoris. See Pyr-IFORMIS.

Pyramida'lis Na'si.* ("Pyramidal [Muscle] of the Nose.") A slip of the occipito-frontalis muscle which goes down over the nasal benes and is fixed to the compressor nasi.

Py-ram'i-doid. [Pyramidoi'des; from pyr'amis, a "pyramid," and ilio, a "form."] Resembling a pyramid.

Py-rec'ti-ca.* [From πυρεκτικός, "feverish," or "having fever."] The name

of an order in Good's Nosology, comprising fevers of every kind.

Pyr'e-thrum.* Pellitory. The Pharmacopœial name (U.S. Ph.) for the root of the Anacyclus Pyrethrum.

Py-ret'ic. [Pyret'icus; from πυρε-ός, "fever."] Relating to fever; febrile.

Pyr-e-to-ge-ne's i-a, or Pyr-e-to-gen'e-sis. [From πυρετός, "fever," and γένεσις, "generation."] The origin and formation of fever.

Pyr-e-tog'ra-phy. [Pyretogra'-phia; from πωρετός, "fever," and γράφω, to "write."] A history or description of fever.

Pyr-e-tol'o-ġy. [Pyretolo'gia; from πυρετός, "fever," and λόγος, a "discourse."] A treatise on fevers. Also, the doctrine or science of fevers, their nature, causes, and distinctive characters.

Pỹ-rex'ĭ-a, plural Pỹ-rex'ĭ-æ. [From πυρέσσω, future πυρέξω, to "be feverish," to "have a fever."] The state of fever. (See Fever.) In the plural, febrile diseases: a class of Cullen's Nosology.

Py-rex'i-al. [Pyrexia'lis.] Be-

longing to pyrexia; febrile.

Py-rif'er-us.* [From py'rum, a "pear," and fe'ro, to "bear."] Bearing fruits in form of the pear: pyriferous. Applied as a specific name to certain plants.

Pyr'i-form, or Py'ri-form. [Pyri-for'mis; from py'rum, a "pear."] Re-

sembling a pear in shape.

Pyr-i-for'mis. ("Pear-shaped [Muscle].") A muscle arising from the hollow of the sacrum, and inserted into the cavity at the root of the trochanter major. It moves the thigh. It is also called Pyramida'lis, or Pyramida'lis Fem'oris.

Pỹ-ri'tēs,* or pĭr'ĭ-tēz. [From πνρ, "fire."] Native compounds of metals with sulphur, as iron pyrites, etc.

Pyr-i-tif'er-ous. [Pyritif'erus; from pyri'tes, and fe'ro, to "bear."] Con-

taining pyrites.

Pyr-ĭ-tol'o-ġy. [Pyritolo'gia; from πυρίτης, "pyrites," and λόγο, a "discourse."] A treatise on pyrites; that part of Mineralogy which treats of the various kinds of pyrites.

Pỹr'o-ġen. [Pyroge'nium; from πῦρ, "fire," and γεννάω, to "produce."] Literally, "producing fire." A term ap-

plied to the electric fluid.

Pyr-o-ge-ne'si-a, or Pyr-o-gen'esis.* [From πυρ, "fire," and γένεσις, "generation."] The generation or production of fire.

Pyr-o-ge-net'ic. [Pyrogenet'icus.] Belonging to pyrogenesia; generating fire.

Pyr-o-ge'ne-us.* [From πῦρ, "fire," and γίνω, to "be born," to "be produced."] Produced by fire, or heat: pyroge'neous.

Py-rog'e-nous. [Pyrog'enus; from the same.] Igneous; produced by fire. Applied to a class of rocks comprehending the volcanic and igneous strata.

Pỹr'o-lạ. ★ [From py'rus, a "pear."] A Linnæan genus of the class Decandria, natural order Pyrolaceæ. Also, the Pharmacopæial name (Ed. Ph.) of the Chimaph'ila umbella'ta, formerly Pyr'ola umbella'ta.

Pyr'ola Um-bel-la'ta.* A former name for the Chimaphila umbellata, or

American winter-green.

Pyrolacem,* pir-o-la'she-ē. [From Pyr'ola, one of the genera.] A natural order of exogenous plants, mostly herbaceous, natives of Europe, North America, and Asia. It includes the Chimaph'ila (Winter-green) and other tonics.

Pyr-o-lā'ceous. [Pyrola'ceus.] Belonging to, or resembling, the genus

Pyrola.

Pỹr-o-lig'ne-ous. [Pyrolig'neus; from πῦρ, "fire," and lig'neus, "of wood."] Applied to an acid obtained by the destructive distillation of wood.

Pyrolig'neous Aç'id. [Aç'idum Pyrolig'neum.] An acid obtained from the destructive distillation of wood. It consists of acetic acid mixed with empyreumatic oil and bitumen.

Pyrolig'neous Spir'it, called also Pyr-ox-yl'ic Spir'it. A substance produced during the distillation of wood. It is more volatile than alcohol, but burns very well in a spirit-lamp, and is comparatively cheap.—(Hoblyn.)

Pỹ-rol'o-ġỹ. [Pyrolo'gia; from πὖρ, "fire," and λόγος, a "discourse."] A treatise on heat; the doctrine or theory of fire or heat; that branch of science

which treats of heat.

Pyr-o-ma'nĭ-a.* [From πῦρ, "fire," and μανία, "madness."] A form of insanity in which those affected have a propensity to set houses on fire.

Pỹ-rom'e-ter. [Pyrom'etrum; from $\pi \tilde{v} \rho$, "fire," and $\mu \tilde{v} \tau \rho \sigma v$, a "measure."] An instrument for ascertaining those higher degrees of heat to which the thermometer cannot be applied.

Py-roph'o-rus. From mop, "fire."

and φέρω, to "bear," to "produce."] An artificial substance which takes fire or burns on exposure to the air; also, an instrument for striking fire or light.

Pyr-o-sco'pi-um. [From πυρ, "fire," and σκοπέω, to "examine."] The same

as Pyrometer, which see.

Py-ro'sis.* [From πυρόω, to "burn."] Water-brash; a disease characterized by pain in the stomach, with copious eructation of a watery, insipid fluid; it is a form of Cardialgia. A genus of the order Spasmi, class Neuroses, of Cullen's Nosology.

Pýr-os-phy'ra.* [From $\pi \tilde{v} \rho$, "fire," and $\sigma \phi \tilde{v} \rho a$, a "hammer."] An instrument formed like a hammer, heated or plunged into hot water, and employed as a cautery to produce irritation or vesication.

Pyr'o-tech-ny. [Pyrotech'nia; from πὸρ, "fire," and τέχνη, "art."] The art or science of making fireworks.

Py-rot'ie. [Pyrot'icos, or Pyrot'-icus; from πυρόω, to "burn."] Having

power to burn; caustic.

Pỹr-ox-ỹl'ic. [Pyroxyl'icus; from πῦρ, "fire," and ξύλον, "wood."] Applied to acetic spirit, because obtained in the distillation of wood. See Pyroligneous Spirit.

Pỹ-rox'ỹ-lin, or Pỹ-rox'ỹ-linc. [Pyroxyli'na; from the same.] A term applied to gun-cotton, or other substances similarly produced.

Py-rox'y-lous. [Pyroxylo'sus; from the same.] Applied to an acid of less power than the pyroxylic, obtained in the distillation of wood. See Pyro-

LIGNEOUS.

Pyr'rhin. [Pyrrhi'na; from πυρρός, "ruddy."] Applied to a substance regarded as the chief colorant of red snow.

Py'rus. A Linnæan genus of the class Icosandria, natural order Pomaceæ.

Pyrus Aucuparia. See Sorbus Aucuparia.

Py'rus Com-mu'nis.* ("Common Pear-Tree.") The systematic name of the pear-tree. The juice of its fruit, when fermented, forms perry.

Py'rus Cy-do'ni-a. A former name for the Cydonia vulgaris, or quince-tree.

Py'rus Ma'lus.* The systematic name of the apple-tree, of all the varieties of which the common crab-tree is supposed to be the parent.

Pyx-id'i-um,* or Pyx'is.* [Gr. πυξίς, πυξίδος, a "box."] A pod which opens by a circular horizontal line cutting off the upper part as a lid.

Q.

Q. P. = Quan'tum pla'cet.* "As much as you please," or "as much as is thought fit."

Q. Q. H., or Quaq. Quart. Hor. = Qua'que quar'tâ ho'râ.* "Every four hours."

Q. S. = Quan'tum suf'ficit.* "As much as will suffice."

Quack'e-ry. "Mean or bad acts in physic," comprehending not only the absurd impostures of ignorant pretenders, but also unbecoming acts of professional men themselves.

Quad-ran'gu-lar. [From qua'tuor, "four," and an'gulus, an "angle."] Having four angles.

Quad'rant. [Quad'rans; from qua'tnor, "four."] Literally, the "fourth part of any thing;" usually the fourth part of a circle, or ninety degrees. Applied to an instrument of great use in practical geometry.

Quad'rant E-lec-trom'e-ter. An instrument for estimating the degree or intensity of electricity. The differences of electric intensity are denoted by an

index which traverses a quadrant divided into ninety equal parts called degrees.

Quadrate. See QUADRATUS.

Quad-ra'tus.* [From quad'ra, a "square."] (Fr. Carré, kå'rà'.) Quadrate; of a square figure. Applied to certain muscles, from their shape.

Quadra'tus Fem'o-ris.* ("Square [Muscle] of the Thigh.") A muscle arising from the outer border of the tuberosity of the ischium and inserted into a ridge leading from the great trochanter. It moves the thigh backwards.

Quadra'tus Ge'næ.* ("Square [Muscle] of the Cheek.") A name given to the muscle otherwise called depressor labii inferioris and platysma myodes.

Quadra'tus Lum-bo'rum.*

("Square [Muscle] of the Loins.") A
muscle arising from the crest of the
ilium, and inserted into the last rib and
the transverse processes of the first four
lumbar vertebræ. It inclines the loins
to one side.

Quad-rǐ-cap'su-lạr. [Quadricap-457

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sula'ris; from qua'tuor, "four," and cap'sula, a "capsule."] Applied to a fruit formed by the union of four capsules.

Quad-ri-cot-y-led'o-nous. [Quad-ricotyledo'neus; from qua'tuor, "four," and cotyle'don.] Applied to an embryo

with four cotyledons.

Quad-ri-den'tate. [Quad'ridens, or Quadridenta'tus; from qua'tuor, "four," and dens, den'tis, a "tooth."] Having four teeth, or divisions. Applied to a calyx, petal, etc.

Quad-ri-fa'ri-ous. [Quadrifa'-rius; from qua'tuor, "four."] Literally, "in four ways." In Botany, having leaves

disposed in four vertical ranks.

Quad'ri-fid. [Quadrif'idus; from qua'tuor, "four," and fin'do, to "cleave."] Divided nearly to the middle of its length into four equal portions.

Quad-ri-fo'li-ate. [Quadrifolia'-tus; from qua'tuor, "four," and fo'lium,

a "leaf."] Bearing four leaves.

Quad-ri-fo'li-o-late. [Quadrifo-liola'tus; from qua'tuor, "four," and foli'olum, a "foliole."] Composed of four folioles.

Quad-ri-gem'i-nus.* [From qua'-tuor, "four," and gem'inus, "double."] "Four-double," or consisting of four nearly equal parts. See Tubercula Quadrigemina.

Quad-rij'u-gate. [Quadrij'ugus; from qua'tuor, "four," and ju'gum, a "yoke," or "pair."] Having four pairs of folioles.

Quad-ri-lat'e-ral. [Quadrilate-ra'lis; from qua'tuor, "four," and la'-tus, lat'eris, a "side."] A plane figure bounded by four straight lines; having four sides.

Quad-ril'o-bate. [Quadriloba'-tus; from qua'tuor, "four," and loba'tus, "lobed."] Divided into four lobes.

Quad-ri-par'tite. [Quadriparti'tus; from qua'tuor, "four," and parti'tus, "divided."] Divided into four

Quad-ri-pen'nis.* [From qua'tuor, "four," and pen'na, a "wing."] Having four wings: quadripen'nate. Applied to

quad'rĭ-vălve. [Quadrival'vis; from qua'tuor, "four," and val'væ, "fold-

ing doors."] Separated into four valves, as the capsule of some plants.

Quad-ru'ma-na.* [See next article.] The name of an order of Mammalia, comprising those of which each of the four extremities is terminated by a hand, as the ape, baboon, and mon kev.

Quad-ru'ma-nous. [Quadru'-manus; from qua'tuor, "four," and ma'nus, the "hand."] Having four hands: quadru'manate.

Quad'ru-ped. [From qua'tuor, "four," and pes, a "foot."] A four-footed animal. The term is no longer used by zoologists as strictly indicative of a particular class of animals.

Quad-ru'pe-dal. [Quad'rupes, pedis; from the same.] Having four feet.

Quadrupl. = Quadruplica'to. "Four times as much."

Qual'i-ta-tive. [From qual'itas, qualita'tis, "quality."] Pertaining to quality.

Qual'itative A-nal'y-sis. The determination of the nature of the component parts of a chemical compound, without reference to their relative pro-

portions.

Quarantine, kwör-an-teen' [Quaranti'na], formerly written Quarantain. [From the Italian quaran'ta, "forty;" because it usually lasted forty days.] (Fr. Quarantaine, kå'röno'těn' or kå'röno'těn'.) The period during which vessels from infected or suspected ports are debarred from entering into a healthy one, and from landing their goods, crew, or passengers, unless to be confined in a lazaretto.

Quar'tan. [Quarta'nus; from quar'tus, the "fourth."] Occurring every fourth day.

Quar'tan A'gue. An intermittent fever the paroxysms of which recur every fourth day, leaving between them an interval of two days.

Quar'tine. [Quarti'na; from quar'tus, the "fourth."] - The fourth en-

velope of the ovule of plants.

Quartz. [Ger. Quarz.] Pure silex; a constituent of granite. Rock crystal is crystallized quartz.

Quart'zose. Relating to, resembling,

or containing quartz; quartzous.

Quassia, kwösh'e-a. The Pharmacopœial name (U.S. Ph.) for the wood of
the Simaru'ba excel'sa, or of the Picræ'na excel'sa (or Quassia excelsa), according to the British Pharmacopœia. Quassia
has, in the highest degree, all the properties of the simple or pure bitters. As
a tonic, it increases the powers of the
digestive organs, with little excitement
to the circulatory system.

Quas'sia A-ma'ra.* A tree from

which quassia wood is obtained.

Quas'sia Ex-cel'sa.* One of the trees from which quassia wood is obtained.

Quas'sin. [Quassi'na.] A peculiar vegetable principle obtained from quassia wood, on which the virtues of the latter are supposed to depend.

Quater'na-ry. [Quaterna'rius; from quater'ni, "four by four."] Disposed in fours; consisting of four. In Botany, the same as Tetramerous, which see.

Qua-ter'nate. [Quaterna'tus; from the same.] Applied to verticillate leaves arranged four by four.

Qua-ter-ni-fo'li-us.* [From quater'ni, "four by four," and fo'lium, a "leaf."] Having quaternate leaves: quaternifo'liate.

Quer-cit'ron. [From quer'cus, an "oak."] The bark of Quercus tinctoria, or Quercus nigra, black oak, or dyer's oak. It yields a valuable yellow coloring matter, called quercitrin and quercitric or quercitronic acid.

Quer'cus.* (Fr. Chêne, shen or shan.) A Linnæan genus of the class Monæcia, natural order Cupuliferæ. Also, the Pharmacopæial name (Br. Ph.) for the dried bark of the small branches and young stems of the Quercus pedunculata (or Quercus robur).

Quer'cus Al'ba.* White-oak bark. The Pharmacopæial name (U.S. Ph.) for the bark of the Quercus alba. It is astringent and tonic, and has sometimes proved very beneficial in the treatment of intermittents.

Quer'cus Cer'ris. Another name for the Quercus Infectoria, which see. Quercus Coccifera. See Kermes,

ANIMAL.

Quer'eus In-fec-to'rĭ-a.* The systematic name of the tree which yields the gall-nuts of commerce.

Quer'cus Ni'gra.* The same as

Quer'ens Pe-dun-cu-la'ta.* A

name for the Quereus robur.

quer'cus Ro'bur.* The systematic name of the most valuable British oaktree. A decoction of the acorns is reputed efficacious against dysentery and colic. Also called Quer'cus peduncula'ta.

Quer'eus Su'ber.* The Cork Oak.

A tree growing in Southern Europe, the bark of which constitutes the spongy, semi-elastic substance known in commerce as cork.

Quer'eus Tinc-to'rĭ-a.* Black-oak bark. The Pharmacopæial name (U.S.

Ph.) for the bark of the Quercus tinctoria. Its medical properties are similar to those of the bark of the Quercus alba, but it is more apt to irritate the bowels.

Quick'lime. [Calx Vi'vum.] Unslacked, or unquenched, lime.

Quicksilver. See Hydrargyrum, and Mercury.

Quina. See QUININE.

Quina do Campo, kee'nå do kåm'po. ("Cinchona of the Plain.") The bark of Strychnos pseudo-quina, used in Brazil as a substitute for einchona.

Quinaquina. See CINCHONA.

Quī'na-ry. [From qui'nus, "five by five"] Consisting of five. Applied to leaves, petals, sepals, etc. The same as Pentamerous, which see.

Quinate. See KINATE.

Qui'nate. [Quina'tus; from qui'ni, "five."] Arranged by fives. Applied to leaves that are inserted five by five around the stem, and to a digitate leaf with five leaflets.

Quince. [Cydo'nium.] The fruit of Py'rus Cydo'nia.

Quin-cun'cial. [Quincuncia'lis; from quin'cunx.] Arranged in the manner of a quincunx.

Quin'cunx.* [From quin'que, "five."]
A Latin term for such a disposition of five objects, that they shall occupy the four corners of a square and the point of intersection of the diagonals of the same. An arrangement of trees or other objects in rows, so that each stands opposite to the centre of the vacant space which occurs between two members of the next row.

Quin-dec'a-gon. [Quindecago'num; from quin'que, "five," δίκα, "ten," and γωνία, an "angle."] A plane figure having fifteen sides and angles.

Quin-de-cag'o-nal. [Quindeca-go'nus.] Belonging to a quindecagon.

Quin'i-a,* or Qui-nine' (Fr. pronunciation, kė'nėn'); also called Qui'na,* or Qui-ni'na.* One of the alkaline proximate principles (the other being Cincho'nia) in which the medicinal virtues of the Peruvian bark chiefly reside.

Quinia, or Quinine, Amorphous. See Quinoidine.

Quin'i-æ Sul'phas.* ("Sulphate of Quinia.") The Pharmacopæial name | for a substance in the form of silky, very light crystals, which are readily soluble in alcohol, and in water acidulated with sulphuric acid. It is composed of two equivalents of quinia with one of sulphuric acid and eight of water. Sul-

phate of quinia appears to possess essen- | foli'olum, a "foliole."] tially the same medical properties as Peruvian bark, without being so apt to nauseate or oppress the stomach. In large doses it sometimes produces serious or dangerous cerebral disturbance, and has occasionally proved fatal.

Quin'iæ Va-le-ri-a'nas. ("Valerianate of Quinine.") The Pharmacopoeial name (U.S. Ph) for a salt which erystallizes in rhomboidal tables, and has a peculiar repulsive odor and bitter taste. It seems to combine the properties of quinia with those of valerian.

Quinine. See QUINIA.

Quin'ie. [Quin'ieus.] Applied to salts that have quinine for their base.

Quinic Acid. See KINIC ACID. Quinicia, kwe-nish'e-a. See Quinoi-

DINE.

Quinid'ia. Quin'i-dine. alkaloid found in the Cinchonas.

Quinine, Sulphate of. See QUINIE SULPHAS.

Quininis'mus; Quin'i-nism. from quinine'.] That disturbance of the nervous system caused by large doses, or by the continued use, of the sulphate of quinine.

Quin-oi'dine. Quinoi'dia, or Quinoidin'ia; from qui'na, "quinine," and alos, a "form." A resinous substance obtained from the mother-liquor remaining after all the crystals which can be procured are separated, in the preparation of the sulphate of quinine. Also called amorphous quinine, and quinicia.

Quin-quan'gu-lar. Quinquangula'ris, or Quinquangula'tus; from quin'que, "five," and an'gulus, an "angle." Having five angles.

Quin-que-den'tate. Quinquedenta'tus; from quin'que, "five," and dens, a "tooth." Having five teeth or serratures.

Quin-que-dig'i-tate. [Quinquedigita'tus; from quin'que, "five," and dig'itus, a "finger."] Applied to a leaf the petiole of which terminates in five folioles.

Quin'que-fid. [Quinquef'idus; from quin'que, "five," and fin'do, to "cleave."] Cleft into five segments.

Quin-que-flo'rus. From quin'que, "five," and flos, a "flower."] Having five flowers.

Quin-que-fo'li-ate. Quinquefolia'tus; from quin'que, "five," and fo'lium, a "leaf." Having five leaves.

Quin-que-fo'li-o-late. [Quinquefoliola'tus; from quin'que, "five," and

Having five leaflets.

Quin-quef'o-rus. From quin'que, "five," and fo'ro, to "pierce."] Having five holes: quinquef'orous.

Quin'que-ju-gus. From quin'que, "five," and ju'gum, a "yoke."] Applied to a pinnate leaf the petiole of which bears five pairs of folioles: quin'quejugate.

Quin'que-lo-bate. Quinqueloba'tus; from quin'que, "five," and lo'bus, a "lobe." Having five lobes.

Quinque-Quin-que-loc'u-lar. locula'ris; from quin'que, "five," and loc'ulus, a "cell."] Having five cells.

Quin-que-ner'vis,* or Quin-quener'vi-us. [From quin'que, "five," and ner'vus, a "nerve."] Applied to a leaf having five longitudinal nervures.

Quin-que-par'tite. Quinqueparti'tus; from quin'que, "five," and parti'tus, "divided."] Deeply parted with five segments. Applied to a calyx,

Quin-que-pli'cate. Quinqueplica'tus; from quin'que, "five," and plica'tus, "plaited."] Having five plaits. Applied to parts of certain plants.

Quin-que-văl'vis.* [From quin'que, "five," and val'va, a "valve."] Opening in five valves: quinquevalvate.

Quin-qui'ma.* Another name for CINCHONA, which see.

Quin'sy, formerly Squinan'cy. [A corruption of Cynan'che, "sore-throat."] A popular term for Cynanche tonsillaris, or Tonsillitis phleymonodes. See CYNANCHE.

Quinta Essentia (es-sen'she-a). See QUINTESSENCE.

Quinta'nus; from Quin'tan. quin'tus, the "fifth."] A form of intermittent, which recurs every fifth day, leaving an interval of three days between the paroxysms.

Quint-es'sence. [Quin'ta Essen'tia. A term denoting in alchemical language the fifth, and last, or highest, essence of any natural body. It is now commonly applied to any extract which contains all the virtues of a substance in a small bulk or compass. Sometimes it is used to designate the most volatile part of a substance, as being considered the most valuable.

Quin'tine. Quinti'na; from the The fifth and innermost coat same. of the ovule of a plant.

Quin'tu-ple. [Quin'tuplex; from quin'que, "five," and pli co, to "fold."1 Five-fold.

Quin'tu-ple-nerved, or Quin'tupli-nerved. [From quin'tuplex, "fivefold," and ner'vus, a "nerve."] Having two strong primary nerves on each side of the midrib, as some leaves.

Quor. = Quo'rum. " " Of which."

Quo-tid'i-an, or Quotid'ian Fe'ver. [Fe'bris Quotidia'na; from quotid'ie, "daily."] (Fr. Quotidien, ko'tè'de-ăno'.) Applied to a kind of intermit tent fever, in which the paroxysm returns every twenty-four hours. A genus of the order Febres, class Pyrexix, of Cullen's Nosology.

Q. V. = Quan'tum vis. "As much as you will."

R.

R. = Rec'ipe. " Take."

Ra'bi-ēs.* [From ra'bio, to "be mad," to "rage."] A disease caused by the saliva of dogs and some other animals being absorbed into the system through a wound, bite, or scratch. In this disorder the very sight of water, or any liquid, usually causes a spasm of the pharynx, accompanied by a sense of suffocation, and an indescribable horror, whence the name hydrophobia (or, "dread of water"), by which it is commonly known. See Hydrophobia.

Ra'bies Ca-ni'na.* ("Canine Madness.") The most common form of the disease termed hydrophobia; also called

lyssa. See Hydrophobia.

Ra'bies Fe-li'na. ("Feline Madness.") A variety of hydrophobia produced by the bite of a rabid cat. The spastic symptoms are said to be less acute than those of canine rabies, and frequently intermitting.

[From the Italian raz'za, which is probably from the Latin ra'dix, a "root."] Races of men are permanent varieties of the human species, characterized by certain prominent distinctive traits. Blumenbach distinguished the

following races :-

- 1. The Caucasian Race.—Skin white, passing into flesh-color, occasionally brownish; hair wavy, of a light or dark tint; face oval, facial angle large, viz. from 80° to 85°: comprising the Europeans (excepting the Laplanders and Finns), the inhabitants of Western Asia as far as the Obi, the Ganges, and the Caspian Sea, and most of the tribes of Northern Africa.
- 2. Mongolian Race.—Skin yellow; hair black, straight, scanty; face broad, flat; glabella flat and broad: comprising the Tartars and Chinese; also the Laplanders, the Finns, the Esquimaux and Greenlanders.
- 3. American Race.—Skin brownish copper-colored; hair black, straight, and

scanty. It comprises all the aborigines of America, except those included in the

preceding variety.

4. Ethiopian Race.-Skin black, or brownish black; hair black, coarse, short, woolly or frizzly; skull narrow, long; facial angle from 70° to 75°: including all the Africans (excepting those of the Caucasian variety), also the negroes of New Holland, and those of Papua, etc.

5. Malay Race.—Skin black; hair black, soft, curling, and abundant; cranium moderately narrow: comprising the brown islanders of the South Sea, the inhabitants of the Sunda Isles, the Moluceas, the Philippine and Marianne Isles, and the true Malays of Malacca.

Ra-ceme'. Race mus. nally, a "cluster of grapes." In Botany, a form of inflorescence in which the flowers, each on its own pedicel, are arranged along a common peduncle or axis, as the currant, hyacinth, and choke-cherry.

Raç-e-mif'er-ous. [Racemif'erus; from race'mus, a "cluster of grapes," or a "raceme," and fe'ro, to "bear."]

Bearing racemes.

Ra-cem-ĭ-flo'rus.* [From race'mus, a "raceme," and flos, a "flower."] Having clusters of flowers: racemiflo'rous.

Raç-e-mose', or Ra-ce'mous. Racemo'sus: from race'mus, a "raceme."] Bearing or resembling racemes.

Rachiagra, Rachialgia, Rachi-algitis. See Rhachiagra, Rhachi-ALGIA, RHACHIALGITIS, etc.

Rachis. See RHACHIS.

Ra-chi'tis, idis. [From paxis, the "spine."] (Fr. Rachitisme, ra'she'tezm', or Nouure, noo'üR'.) Properly, inflammation of the spine, but usually applied to the disease commonly known as the RICKETS, which see.

Rack. See ARRACK.

Rad. = Ra'dix. "Root."

Radesyge (Danish), rå'deh-sü'geh.

[From Ra de (the same as the German Räu'de), a "scab," and syg, "sick," "diseased."] Also termed Nor-we'gĭ-an Lep'ro-sy, and Scan-dĭ-nā'vĭ-an Syph'ī-lis. A virulent and infectious disease, particularly affecting the skin, bones, and throat.

Rā'dī-al. [Radia'lis; from ra'dius, a "ray."] Belonging to the radius. In Botany, belonging to the border or ray

of a head of flowers.

Rā'dĭ-ant, or Rā'dĭ-ate. [Ra'dians, an'tis; from ra'dio, radia'tum, to "shine," to "emit rays," or to "radiate."] Having or emitting rays; spreading from, or arranged around, a centre. Applied

to the corona of the Compositæ.

Ra-di-a'ta.* [From ra'dio, radia'-tam, to "radiate."] A grand division or sub-kingdom of animals, chiefly marine; constituting the fourth primary division of animals in the system of Cuvier. They are so called because they have their parts arranged around an axis, and on one or several radii.

Rā'dǐ-āt-ed. [Radia'tus; from the same.] Having rays. See RADIANT.

Rā'dĭ-ate-Veined, or Rā'dĭ-āt-ed-Veined. A term applied to reticulated leaves in which three or more veins of nearly equal size diverge from the base; palmately-veined.

Ra-di-at-i-flo'rus.* [From ra'dius, a "ray," and flos, a "flower."] Having

radiated flowers.

Rā-dǐ-ā'tion. [Radia'tio, o'nis; from ra'dius, a "ray."] The emission of rays of light or heat from a luminous

or heated body.

Rad'i-cal. [Radica'lis; from ra'-dix, radi'cis, a "root."] Springing from a root; relating to the root; original; total; thorough. Radical leaves are those which apparently spring from the root. As a noun, radical is used in Chemistry as synonymous with a base; thus, sulphur and phosphorus are the radicals of sulphuric and phosphoric acids.

Rad'i-cant. [Rad'icans, an'tis; from rad'icor, radica'tus, to "take root."] Rooting. Applied to a stalk bending and taking root where it touches the earth, or striking root by fibres which do not imbibe nourishment; as the ivy.

Rad-ĭ-cā'tion. [Radica'tio, o'nis; from the same.] The act of taking root; the arrangement of the roots.

Rad'i-cel, A diminutive root, or a rootlet.

Ra-di'ces, the plural of RADIX, which see.

Rad-i-ci-flo'rous. [Radiciflo'rus; from ra'dix, a "root," and flos, a "flow-er."] Having flowers which grow, or appear to grow, from the root.

Ra-die'i-form. [Radicifor'mis; from ra'dix, a "root."] Resembling a

root.

Rad'i-ele. [Radic'ula; diminutive of ra'dix, a "root."] A little root: a rad'icule. The part of the embryo (of a plant) which becomes the root. Also applied to a fibre of the tap-root.

Rad-I-cu-li-for'mis.* [From radic'ula, a "radicle."] Having the form

of radicles.

Ra-dic-u-lo'sus.* [From the same.] Having radicles.

Ra'dĭ-i,* the plural of RADIUS, which

Ra-di'o-lus.* [Diminutive of ra'-dius, a "ray."] A probe; also, a sound.

Rā'dǐ-ous. [Radio'sus; from ra'-dio, radia'tum, to "send out rays," to "radiate."] Emitting luminous rays; radiant.

Rad'ish, Horse. The common English name of the Cochlearia armoracia.

Ra'di-us.* [From ρίβδος, a "rod," "streak," or "staff."] Literally, the "spoke of a wheel:" hence, a ray of light. In Geometry, a straight line drawn from the centre to the circumference of a circle. In Anatomy, applied to one of the bones of the forearm. In Botany, the ray of a flower. See RAY.

Ra'dius Vec'tor.* In Astronomy, an imaginary straight line, drawn from the centre of attraction to the point of an orbit in which the body (planet, comet, or satellite) may be; for example, the line joining the centre of the sun with

the centre of a planet.

Ra'dix,* gen. Ra-di'cis. [From pidit, a "branch."] The root, or the descending axis, of a plant, or that portion which grows downwards, ordinarily fixing the plant to the soil, and absorbing nourishment from it. It is the principal organ of nutrition. It produces no other organs or parts but naked branches, which are mere repetitions of the original descending axis. Unlike the stem, the root elongates continuously from its extremity alone. See Tap-Root, and Stem.

Radzyge. See RADESYGE.

Rafflesiaceæ,* raf-fle-se-a'she-ē. [From Raffle'sia, one of the genera.] A natural order of exogenous, stemless,

anomalous plants (parasites), found in the East Indies on the stems of Cissi. The flower constitutes the whole plant.

Rage, razh. The French term for

RABIES, which see.

Rain-Gauge. See PLUVIOMETER.
Rai'sin. The dried fruit of the Vitis
vinifera; also called Uva passa or passula.

Rak. See ARBACK.

Râle, râl. (Fr. Râler, to "rattle in the throat.") A rattle. Applied to various kinds of sound attending the circulation of air in the bronchia and vesicles of the lungs, different from the murmur produced in health. Also termed Rhonchus.

Râle Crépitant, râl chả pè tone'. ("Crepitating Rattle.") A pathognomonic sign, common in severe pneumonia. It has been compared to the noise of butter boiling, or to that produced by particles of salt thrown on live coals.

Râle Muqueuse, râl mü'kuz'. ("Mucous Rattle.") A sound similar to that produced by blowing through a pipe into soapy water; when very strong,

it is termed gurgling.

Râle Sibilant, râl se'bê'loxo'. ("Sibilant or Hissing Rattle.") A sound caused by the presence of only a small quantity of mucus in the ramifications of the bronchia. It has been compared to the sound produced by suddenly separating two oiled surfaces.

Râle Sonore, râl so'non'. ("Sonorous Rattle.") A sound like that of the cooing of a dove, or sometimes the snor-

ing of a sleeping man.

Rā'me-al. [Ramea'lis; from ra'-mus, a "branch."] Relating to branches, or growing on branches.

Rament. See RAMENTUM.

Ra-men'ta,* the plural of RAMEN-

Ram-en-tā'ceous. [Ramenta'-ceus; from ramen'tum, a "shaving," or a "rament."] Covered with small, dry, membranous scales, as the Erica ramentacea.

Ra-men'tum,* plural Ra-men'ta. [From ra'do, to "shave," to "scrape."] Any thing which is reduced, or rubbed down, by a file; filings; raspings. Applied to a species of pubescence, consisting of thin chaffy scales.

Ra'me-us.* The same as RAMEAL,

which see.

Ram-i-cor'nis.* [From ra'mus, a "branch," and cor'nu, a "horn."] Having branched antennæ. Applied to certain insects.

Ra-mif'er-ous. [Ramif'erus; from ra'mus, a "branch," and fe'ro, to "bear."] Bearing branches.

Ram-i-fi-ca'tion. [Ramifica'tio, o'nis; from ra'mus, a "branch," and fa'cio, to "make."] The division, of a stem into branches; the act or mode of branching; the arrangement of branches in trees.

Ram'i-fied. [Ramifica'tus; from the same.] Having branches; divided into branches; branched.

Ram-i-flo'rous. [Ramiflo'rus; from ra'mus, a "branch," and flos, a "flower."] Having flowers growing upon the branches.

Ram'i-form. [Ramifor'mis; from ra'mus, a "branch."] Resembling a branch.

Ramollissement, rå'mo'less'mono'. The French term for Softening, which see.

Ra-mose', or Rā'mous. [Ramo'-sus; from ra'mus, a "branch."] Full of branches: much branched.

Ram-u-li-flo'rus.* [From ram'u-lus, a "little branch," and flos, a "flow-er."] Having flowers on the ramules, as the Crassula ramuliflora.

Ram'u-lose, or Ram'u-lous. [Ramulo'sus; from ram'ulus, a "little branch."] Bearing many branchlets.

Ram'u-lus.* [Diminutive of ra'mus, a "branch."] A little branch: a ra'-mule.

Ra'mus,* plural Ra'mi. The bough, or branch of a tree or other body.

Ra-mus'cu-lus.* [Diminutive of ra'mus, a "branch."] A little branch or division: a ramuscule.

Ran'cid. [Ran'cidus; from ran'-ceo, to "be musty, stale, and rank."] Applied to fat, oil, and any greasy body which, by absorbing oxygen from the air, has acquired a strong odor and disagreeable taste.

Ran-cid'i-ty. [Rancid'itas, a'tis; from ran'cidus, "musty and stale."] The property of being RANCID, which see.

Ra-nine', or ran'in. [Rani'nus; from ra'na, a "frog."] Belonging to the frog. Applied to a branch of the lingual artery.

Ra-niv'o-rous. [Raniv'orus; from ra'na, a "frog," and ro'ro, to "devour."] Living on frogs. Applied to certain birds.

Ran'u-la.* [Diminutive of ra'na, a "frog:" so called from a fancied resemblance.] A fluctuating semi-transparent tumor under the tongue, resulting

from accumulated saliva and mucus in the ducts of the sublingual gland.

Ranunculaceæ,* ra-nun-ku-la'she-ē, or Ra-nun'cu-li.* A natural
order of exogenous plants, mostly herbaceous, natives of the colder parts of
the world. Acridity, causticity, and
poison are the general characters of this
order, which comprises Aconite (Acon'itum), Liverwort (Hepat'ica), Crowfoot
(Ranun'culus), and Clem'atis.

Ra-nun-cu-la'eeous. [Ranuncu-la'eeus.] Resembling the ranunculus.

Ra-nun'eu-li* (Fr. Renoncules, rehnono'kül'), the plural of Ranun'culus, forming the Jussieuan name of an order of plants. See RANUNCULACE.

Ra-nun'cu-lus. Crowfoot. The Pharmacopœial name (U.S. Ph.) for the cormus and herb of the Ranunculus bulbosus. It was formerly, before the general introduction of the Spanish fly, much used as a vesicatory, but it is very uncertain in its operation.

Ra-pa'çēs,* the plural of RAPAX, which see.

Ra'pax, a'cis.* [From ra'pio, to "seize or take by violence."] Ravenous; rapacious. Applied in the plural (Rapa'ces) to an order of birds; also called Accipitres and Raptores. See Accipitres.

Rape. [From ra'pa, the "turnip."] The Brassica napus, or wild navew.

Rape. [Rap'tus; from ra'pio, rap'-tum, to "take by violence," to "ravish."] Applied in Medical Jurisprudence to the defloration of a female foreibly and against her will, or of a girl of tender age who has, as yet, in the legal sense, no will.

Rape Oil. An oil procured from rape-seed, and used in making ointments, etc.

Ra-pha'ni-a.* [From raph'anus, the "radish."] A disease attended with spasms of the joints; supposed to have been caused by the seeds of a species of raph'anus mixed with the grain used for food. A genus of the order Spasmi, class Neuroses, of Cullen's Nosology.

Raph'a-nus.* [Gr. paparis.] The radish. A Linnman genus of plants of the class Tetradynamia, natural order Concifera.

Raphanus Rusticanus. See Coch-LEARIA ARMORACIA.

Ra'phe, or Rha'phe. [From hipn, a "seam," or "suture."] A cord or ridge which connects the hilum with the chalaza of some plants.

Ra'phe Cor'po-ris Cal-lo'si.* ("Suture of the Callous Body.") A linear depression along the middle of the corpus callosum, between two slightly elevated longitudinal bands.

Ra'phe Per-i-næ'i.* ("Raphe, or Suture, of the Perinæum.") An elevated line which runs along the middle of the

perinæum to the anus.

Raph'i-des.* [From ραφίς, a "needle."] The acicular crystals found in the texture of nearly all plants. They commonly consist of oxalate of lime, and often of phosphate or sulphate of lime.

Rap'tor, o'ris.* [From ra'pio, rap'-tum, to "seize or take by violence."] Applied in the plural (Rapto'res) to an order of birds; also called Accipitres and Rapaces. See Accipites.

Rap-to'res,* the plural of RAPTOR,

which see.

Rap'tus.* [From the same.] A forcible seizure. Hence the terms raptus-nervorum (seizure of the nerves), or cramp, etc.

Rar-e-fac'tion. [Rarefac'tio, o'nis; from ra'rus, "thin," "rare," and fa'cio, fac'tum, to "make."] The act of rarefying or expanding; also, the state of being rarefied or expanded.

Rar-i-cos'tus. [From ra'rus, "rare," or "sparse," hence, "few," and cos'ta, a "rib."] Having a small number of ribs.

Rar-i-flo'rus.* [From ra'rus, "sparse," or "few," and flos, a "flower."] Having few flowers.

Rar-I-spi-no'sus.* [From ra'rus, "few," and spi'na, a "thorn," or "spine."] Having few spines.

Ras. = Rasu'ræ. "Shavings."

Rash. An eruption on the skin. See EXANTHEMA.

Ra'sor, o'ris. [From ra'do, ra'sum, to "scrape," "scratch," or "shave."] Applied in the plural (Raso'res) to an order of birds which scratch the ground for their food, as the common hen; also called Gallinaceæ.

Ra-so'rēs,* the plural of Rason, which see.

Rasp'a-to-ry. [Raspato'rium; from ra'do, ra'sum?] An instrument for rasping bones. See Scalprum.

Ra-su'ra.* [From ra'do, ra'sum, to "scrape," or "shave."] A shaving.

Ratanhy. See RHATANY. Rate (Fr.), råt. See Spleen.

Ratio (ra'she-o), o'nis.* [From re'or, ra'tus, to "suppose," "judge," or "think.'] Originally, "reason," "thought," "design." Proportion; rate. The propor-

RAT REC

tion which one magnitude bears to another of the same kind.

Rational, rash'un-al. Rationa'lis; from ra'tio, "reason," "method."] Conformable to reason, or to a well-reasoned plan. Often applied to a sound course of practice, as opposed to empiri-

Rat's Bane. Arsenious acid. Also applied to the seed of the Strychnos nux

Rat'tle. (Fr. Râle, rål.) A vulgar term for the rattling sound in the throat of dying persons, arising from the accumulation of mucus, or purulent matter. in the bronchia, etc.

Rat'tle-snake Root. The Polygala

senega. See SENEGA.

Rau, or Raw, Proc'ess of. The

processus gracilis of the malleus.

Rau-ce'do, ed'inis. From rau'cus, "hoarse."] Hoarseness, caused by an inflamed state of the mucous membrane

of the larynx and trachea.

Ray. [Ra'dius.] A term for the marginal flowers of a head (or compound flower) when they are different from the rest, as in the sunflower; also, one of the pedicels of an umbel. In Optics, a beam of light propagated in a straight line from some luminous point. Rays are distinguished into-

1. CALORIF'IC rays, which produce heat; the highest degree of caloric being found in the red ray of the prismatic

spectrum.

Lu'minous rays, which impart light; the highest degree of illumination being afforded by the brightest yellow or the palest green of the prismatic spectrum.

3. CHEM'ICAL rays, which cause neither heat nor light, but produce chemical changes. The greatest chemical action

is in the violet ray.

The term ray is also applied to the bony or cartilaginous formations, more or less numerous, which support the membranous fins of fishes. See RADIUS.

Rays, Medullary. See MEDULLARY

RAYS.

A Latin particle signifying Re. "again," "back," or "against;" hence often implying resistance. Before a vowel, a d is added, as redintegration for re-integration.

Re-ac'tion. [Reac'tio, o'nis; from re, "again," or "back," and a'go, ac'tum, to "act."] Literally, "acting back or against;" also, "acting again." In Methanics, the reciprocality of force exerted by two bodies which act mutually on or

against each other. In Physiology, the "acting again" of the vital powers after they have been greatly depressed. Also applied to the effect produced on the system by irritants or stimuli, in which the vital forces seem to resist the irritating substance. The state or process of applying a reagent, or test, for detecting the presence of certain other bodies.

Re-a'gent. [Rea'gens, en'tis; from the same.] A substance employed in chemical analysis to ascertain the quantity or quality of the component parts of bodies by reacting on their elements: a test.

Re-ăl'gar. The protosulphuret of arsenic; also called Arsenicum rubrum, or "Red Arsenic." Realgar occurs native; it may also be formed artificially, by heating arsenious acid with sulphur.

Réaumur's Scale. See THERMO-

Reaumuriaceæ,* rō-mu-re-a'she-ē, or ra-o-mu-re-a'she-ē. [From Reaumu'ria, one of the genera.] A small natural order of exogenous shrubs, found on the coast of the Mediterranean and saline plains of Northern Asia.

Re-ceiv'er. A vessel fitted to a retort, alembic, or the like, for receiving

the product of distillation.

Re-cep'ta-cle. Receptac'ulum; from recip'io, recep'tum, to "receive."] Originally, a place to receive or keep things in. Applied to the apex of the flower-stalk, on which all the organs of a flower are situated; the axis of the flower.

Re-cep-tac'u-lum Chy'li.* ("Receptacle of the Chyle.") (Fr. Réservoir du Chyle, rà'zĕR'vwaR' dü shèl.) A name applied to the somewhat expanded lower portion of the thoracic duct.

Rec'i-pe.* [Imperative mood of recip'io, to "take."] Constantly used in the abbreviated form, B, as the commence-

ment of a medical prescription.

Rec-li-na'tion. [Reclina'tio, o'nis; from recli'no, reclina'tum, to "bend back."] One of the operations for cataract, in which the lens is thrown backwards into the middle and towards the bottom of the vitreous humor.

Re-clined', or Rec'li-nate. [Reclina'tus; from the same.] Bending

downwards.

Rec're-ment [from re, "again," and cer'nere, cre'tum, to "sift," or "secrete"], or Recrementitial (rek-re-men-tish'al) Hu'mor. Literally, "a returned secretion,"-that is, a secretion, like the saliva, which, after having been separated from the blood, is again given back to it.

Rec-ru-dés'çence. [Recrudes'-cens; from recrudes'co, to "grow raw and sore again."] A growing worse again; an increase of a disease after a temporary abatement.

Rect. = Rectifica'tus.* "Rectified."

Rec-tăl'ġi-a.* [From rec'tum, and ἄλγος, "pain."] Pain of the rectum. The same as PROCTALGIA.

Rec-tan'gle. [Rectan'gulus; from rec'tus, "right," and an'gulus, an "angle."] A right-angled parallelogram. When the adjacent sides are equal, it becomes a square.

Rec-tan'gu-lar. [Rectangula'ris.]

Having right angles.

Rec-tem'bry-us.* [From rec'tus, "straight," and em'bryon, an "embryo."] Applied to a section of the Leguminosæ, containing those having the radicle of the embryo straight.

Rec-ti-fi-ca'tion. [Rectifica'tio, o'nis; from rectif'ico, rectifica'tum, to "make right."] A second or repeated distillation, in which substances are more perfectly purified.

Rec'ti-fied. [Rectifica'tus; from the same.] Made more pure, or stronger. Rectified Spirit. See Spiritus Rec-

TIFICATUS.

Rec-ti-lin'e-ar. [Rectilin'eus; from rec'tus, "straight," and li'nea, a "line."] Relating to, or bounded by, straight lines.

Rec'ti-nerved. [Rectiner'vis; from rec'tus, "straight," and ner'vus, a "nerve."] Having straight nerves or veins; parallel-veined. Applied to leaves.

Rec-ti-ros'tris.* [From rec'tus, "straight," and ros'trum, a "beak."] Having a straight beak. Applied to shells, birds, etc.: rectirostrate.

Rec-ti'tis, idis.* [From rec'tum.] Inflammation of the rectum. See Procti-

Rec-tri'cēs,* the plural of Rectrix, which see.

Rec'trix, tri'cis,* plural Rec-tri'-cēs. [From re'go, rec'tum, to "guide."] The plumes of the tail of birds, which, like a rudder, direct their flight.

Rec'tum.* [From rec'tus, "straight."] The last, nearly straight, portion of the large intestine, terminating at the anus.

Rec'tus.* [From re'go, rec'tum, to "rule."] Right; straight. Applied to muscles, etc.

Rec'tus Ab-dom'ĭ-nis.* ("Straight

[Muscle] of the Abdomen.") A muscle arising from the pubes, and inserted into the three inferior true ribs and the ensiform cartilage. It pulls down the ribs in respiration.

Rec'tus Cap'i-tis,* plural Rec'ti Cap'i-tis. ("Straight [Muscles] of the Head.") The name of five muscles arising from the upper cervical vertebræ, and inserted into the occipital bone. These are the Rec'tus cap'itis anti'cus ma'jor, Rec'tus cap'itis anti'cus mi'nor, Rec'tus cap'itis latera'lis, Rec'tus cap'itis posti'cus ma'jor, and Rec'tus cap'itis posti'cus mi'nor.

Rec'tus Ex-ter'nus Oc'u-li.* ("External Straight [Muscle] of the Eye.") A muscle arising from the optic foramen, and inserted into the outer side of the eye. It is also named abductor oculi, from its turning the eye outwards.

Rec'tus Fem'o-ris.* ("Straight [Muscle] of the Thigh.") A muscle arising by two heads from the ilium and acetabulum, and inserted into the patella. It is sometimes called rectus cruris ("Straight [Muscle] of the Leg"). It extends the leg.

Rec'tus In-fe'rĭ-or Oc'u-li.* ("Inferior Straight [Muscle] of the Eye.") A muscle arising from the lower part of the optic foramen, and inserted opposite to the rectus superior. It is also named deprimens oculi, from its drawing the eye downwards.

Rec'tus In-ter'nus Oc'u-li.* ("Internal Straight [Muscle] of the Eye.") A muscle arising from the margin of the optic foramen, and inserted into the inner side of the eye. It is also named adducens, from its drawing the eye towards the nose.

Rec'tus Su-pe'rĭ-or Oc'u-li.* ("Superior Straight [Muscle] of the Eye.") A muscle arising from the upper part of the optic foramen, and inserted into the superior and fore part of the sclerotica. It is also named attollens or levator oculi, from its office of raising the eye, and the superbus ("proud"), from the expression which it imparts.

Re-cur'rent. [Recur'rens, en'tis; from recur'ro, to "run back."] Running back. Applied to a nerve, and to branches of arteries, nerves, etc.; also, returning at intervals.

Re-cur-va'tion. [Recurva'tio, o'nis; from recur'vo, recurva'tum, to "bend back."] A bending backwards. Applied to the vertebral column.

Re-curved', or Re-cur'vate. [Re-

curva'tus, Recur'vus; from the same.] Bent or curved backwards. Applied to plants.

Re-cur-vi-fo'li-us.* [From recur'vo, to "bend back," and fo'lium, a "leaf."] Having leaves recurved or reflected at

their extremity.

Red Fire. A pyrotechnical compound of nitrate of strontia, sulphur, antimony, and chlorate of potash, burning with a red flame.

Red Gum. A popular name for

Stroph'ulus intertinc'tus.

Red Lead. Minium, or red oxide of lead.

Red Pre-cip'i-tate. The Hydrargyri Oxydum Rubrum, which see.

Red Root. One of the popular names for the Ceano'thus America'nus, otherwise called New Jer'sey Tea. A small indigenous shrub, of the Linnæan class Pentandria, natural order Rhamnacea, found in most parts of the United States. It has small white flowers in clusters or dense panicles, and ovate, acuminate, and serrate leaves. The root is astringent, and imparts a red color to water. During the Revolutionary War, the leaves of this plant were used as a substitute for tea, on which account it has recently attracted considerable attention. An infusion of the dried leaves and seeds has been recommended in aphthous affections of the mouth, and in the sore throat attending scarlet fever.

Red San'dal, Red Saun'ders. The wood of Pterocar'pus santali'nus.

Red. in pulv. = Redac'tus in pul'verem.* "Reduced to powder."

Redig. in pulv. = Rediga'tur in pulverem.* "Let it be reduced to powder."

Re-din'te-grate. [Redintegra'tus; from re, "again," and in'teger, "entire," "sound."] Restored to soundness or completeness; renovated.

Re-din-te-grā'tion. [Redinte-gra'tio, o'nis; from the same.] A restoration to soundness; a reproduction of a part of the body which has been

destroyed.

Re-duc'tion. [Reduc'tio, o'nis; from redu'co, reduc'tum, to "bring back," to "reduce."] The process by which metals, changed or disguised by a union with other substances, are restored to their metallic state. It is generally applied to the restoration of metallic oxides. In Surgery, the returning of a dislocated bone into its natural situation.

Re-duc'tor, o'ris. [From the same.]

A bringer or leader back. Applied to a muscle of the vertebral column.

Re-du-pli-cā'tion. [Reduplica'-tio, o'nis; from re, "again," and du'-plico, duplica'tum, to "double."] The act of doubling. Applied to the paroxysms of ague of a double type.

Re-fi'ning. The act of purifying any thing; particularly the assaying or purifying gold and silver by separating them from other bodies which are com-

bined with them.

Re-flect'. [From re, "again," or "back," and flec'to, flec'tum or flex'um, to "bend," or "turn."] To turn back. (See Reflection.) To double back on itself, as a membrane.

Re-flec'tion, or Re-flex'ion. [Re-flec'tio, o'nis; from the same.] The act of turning back or reflecting. In Mechanics, the rebound of a body from the surface of another body against which it impinges. In Natural Philosophy, the term is applied to analogous motions of light, heat, and sound. In Obstetrics, it is applied to a bending back of the uterus. (See Retroversio Uteri.) In Anatomy, to a duplicature of a membrane, etc.

Reflection, An'gle of. The angle made by the line of direction of the reflected body or ray with a line which is perpendicular to the reflecting surface.

Re'flex. [Reflex'us; see Reflection.] Applied to certain actions and functions of living beings. See next article.

Re'flex Ac'tion. A term applied to those involuntary movements caused by some impression or irritation conveyed to the spinal marrow by the afferent spinal nerves, in consequence of which, an excitement or impulse is sent back by the reflex spinal nerves, producing the movements in question. Thus, an irritation of the lining membrare of the nostril causes the convulsive involuntary movement of the muscles of respiration, termed sneezing.

Re'flex Func'tion. Applied to certain functions of living beings, performed through the medium of the reflex

nerves

Re'flex Spi'nal Nerves. Those of the spinal system of nerves which convey motor impulses from the spinal marrow in consequence of impressions made upon the surface of the body. See Re-FLEX ACTION.

Re-flexed'. Bent downwards or backwards. Applied to parts of plants.

Reflexion. See REFLECTION.

Re'flux. [Reflux'us; from re, "back," and flu'o, flux'um, to "flow."] The movement of the sea when it retires after the flux or flow; the ebb. In Physiology, the return of the blood from the head, or from the lower half of the body, to the heart.

Re-fract'ed. In Botany, suddenly

bent backwards.

Re-frac'tion. [Refrac'tio, o'nis; from re, "again," or "back," and fran'-go, frac'tum, to "break."] The deviation of a ray of light from its original direction on entering obliquely a medium of a different density. The laws which regulate the refraction of light form the subject of that branch of Natural Philosophy called Dioptrics.

Double Refraction is a property of certain transparent minerals, etc., as Iceland spar, by which they present two images of any object seen through them. A ray of light passing through these media is separated into two distinct pencils which pursue separate courses.

Re-frac'tive. [Refracti'vus; from the same.] Pertaining to refraction;

causing or producing refraction.

Re-frac'to-ry. [From re, "back," or "against," implying resistance, and fran'go, frac'tum, to "break," to "subdue."] Properly, "that will not or cannot be subdued." Applied to a substance which it is difficult or impossible to melt.

Re-fran-ġi-bil'i-tỳ. [Refrangi-bil'itas, a'tis; from the same.] The tendency of luminous rays to be refracted or bent in passing obliquely from one transparent medium into another, or in traversing a medium the density of which is not uniform.

Re-fran'gĭ-ble. [Refrangib'ilis; from the same.] Susceptible of refrac-

Re-frig'e-rant. [Refrig'erans; from refrig'ero, refrigera'tum, to "cool," to "chill."] Applied to medicines which cool the body or blood.

Re-frig'e-ra-to-ry. [Refrigerato'rium; from the same.] A vessel filled with cold water, for condensing

vapors or cooling substances.

Re-gen-e-ra'tion. [Regenera'tio, o'nis; from re, "again," or "anew," and gen'ero, genera'tum, to "generate."] Applied in Physiology to the reproduction of a part or substance lost by disease or injury. See REDINTEGRATION.

Re'gi-a A'qua.* ("Royal Water.")

See NITRO-MURIATIC ACID.

Reg'i-men, m'inis.* [From re'go, to "rule," or "regulate."] A Latin word signifying "government," or "regulation:" applied to the regulation of the diet. A rational and methodical course of life in respect to food, etc.

Re'gion. [Re'gio, o'nis.] A particular portion of the body; especially used in reference to a particular organ or viscus, as the region of the liver,

heart, kidney, etc.

Reg'u-lar. [Regula'ris; from reg'-ula, a "rule."] Applied to flowers in which the members of each floral circle (i.e. the corolla or calyx) are alike in shape and size.

Regular Solids. See Solid.

Reg-u-lar-i-flo'rus.* [From regularis, "regular," and flos, a "flower."] Applied to the head and the disk of the Synanthers, when composed of flowers with regular corols.

Reg'u-lus.* [Diminutive of rex, re'gis, a "king."] A pure metal reduced

from its ore.

Reg. umb. = Re'gio umbili'ci.* "Region of the navel."

Re-gur-ġĭ-tā'tion. [Regurgita'-tio, o'nis; from re, "again," or "back," and gur'ges, a "flood," a "flowing."] A flowing back; a flowing the wrong way. Applied, for example, to the flowing back of the blood from the ventricles into the auricles of the heart.

Re-la'tions, Or-gan'ic. A term applied to the relations subsisting between different parts of the animal economy. They may be ranked under three different heads:—

1. Mechanical Relations, or such as depend upon the position of parts, in consequence of which, if one organ be displaced (or greatly enlarged), the free and healthy operation of an adjacent organ is interfered with: thus, in cases of prolapsus uteri, urination is sometimes

rendered difficult and painful.

2. Functional Relations, or those whereby the healthy condition of one organ depends upon the healthy operation of another: thus, if there be derangement in either the respiratory or digestive function, the blood fails to communicate a healthful stimulus to the heart, and the function of the latter organ becomes consequently impaired.

3. Sympathetic Relations, or those which depend upon the nervous sympathy subsisting between different parts.

See SYMPATHY.

Relaxantia,* re-lax-an'sne-a, Re-

REL REP

lax'ants. (Fr. Relâchant, reh-lâ'shŏxº'.) [From relax'o, relaxa'tum, to "loosen."] Applied to substances which relax and soften parts that are inflamed.

Rel-ax-ā'tion. [Relaxa'tio, o'nis; from the same.] The act of relaxing, or state of being relaxed. In Physiology, the reverse of contraction or tension.

Re-li'qui-æ, a'rum.* [From relin'-quo, to "leave."] Relics. Applied to organic remains, as fossil Zöophytes, Crustaceans, etc.

Re-me'dĭ-um Ca-thol'ĭ-con.* A

panacea. See CATHOLICON.

Rem'e-dy. [Reme'dium; from re, "again," and me'deor, to "heal."] That which is employed in the treatment of diseases, whether palliative, preventive, or curative.

Rem'i-ges.* [Plural of re'mex, rem'-igis, a "rower," or "oarsman."] Applied to strong, stiff feathers in the wings of birds, the action of which is compared to that of oars.

Re-mis'sion. [Remis'sio, o'nisg, from remit'to, remis'sum, to "remit," to "relax."] An abatement or diminution of febrile symptoms occurring between the accessions of remittent fever. Also applied to the abatement of the symptoms of continuous fever.

Re-mit'tent. [Remit'tens; from the same.] Applied to disorders the symptoms of which abate considerably and then return again and again until the disease is overcome or proves fatal.

Remit'tent Fe'ver. [Lat. Fe'bris Remit'tens; Fr. Fièvre Rémittente, fe-ĕvr' rà'mèt'tŏxt'.) The name given to any fever which abates, but does not wholly cease, at regular intervals. See EPANETUS.

Rem'o-ra.* [From rem'oror, to "hinder," or "stop."] A stoppage, or stagnation. Also applied to surgical instruments used to retain parts in their place (in situ).

Re-mo-ti-fo'li-us.* [From remo'tus, "distant," and fo'lium, a "leaf."] Applied to leaves distant from each other.

Ren,* gen. Re'nis. The kidney; the gland by which the urine is secreted.

Re'nal. [Rena'lis; from ren, the "kidney."] Belonging to the kidney.

Re'nal Ap'o-plex-y. Another name for Ischu'ria rena'lis.

Renal Calculus. See NEPHROLITHOS. Re'nal Glands or Cap'sules. [Glan'dulæ or Cap'sulæ Rena'les.] The renal (suprarenal) glands or atrabiliary capsules. Ren'cu-lus.* [Diminutive of ren, the "kidney."] The name of each distinct lobe of the kidney in the embryo of the Mammalia.

Ren-ĭ-fo'lĭ-us.* [From ren, re'nis, the "kidney," and fo'lium, a "leaf."] Having reniform leaves: renifo'lious.

Ren'i-form. [Renifor'mis; from ren, re'nis, the "kidney."] Formed like the kidney. Applied to a roundish cordate leaf, of which the lateral dimension exceeds the length from the base to the apex.

Ren'net, or Run'net. Applied to a fluid made by infusing the rennet-bag, or inner coat or membrane of a calf's stomach, in hot water; also to the membrane itself. It has the property of coagulating milk.

Renoncule, reh-nonc'kül'. The French name for Ranunculus. See Ra-

NUNCULI.

Re-pand'. [Repan'dus.] Bowed, or waved. Applied to a leaf of which the margin is slightly waved, or sinuate.

Repanditas. See Lordosis.

Re-pel'lent. [Repel'lens; from repel'lo, to "beat or drive back."] Driving back. Applied to medicines which cause diseases to recede from the surface.

Re'pent. [Re'pens; from re'po, to "creep."] Creeping on the ground.

Applied to plants and reptiles.

Re-per-cus'sive. [From re, "back," and percu'tio, percus'sum, to "strike," or "beat."] The same as REPELLENT, which see.

Repercutions (rep-er-ku'she-ĕns), en'tis.* [From the same.] The same as Repellent, which see.

Repet. = Repeta'tur,* or Repetan'-tur.* "Let it, or them, be repeated."

Re-ple'tion. [Reple'tio, o'nis; from rep'leo, reple'tum, to "fill up."] The state or condition of being full, or gorged. The same as PLETHORA, which see.

Rep'li-cate, or Rep'li-cā-tive. [Replicati'vus: from re, "again," or "back," and pli'co, plica'tum, to "fold."] Folded back. Applied to astivation when the floral organs are folded inwards upon themselves, and to vernation when the upper part of the leaves is folded back and applied to the lower.

Re'plum.* A Latin word signifying a leaf of a door. In Botany, a framelike placenta from which the valves of the pod fall away in dehiscence, as in the Papaveraceæ, etc.

Reprimentia,* rep-re-men'she-a.

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[From rep'rimo, to "repress."] "Repressing Medicines." Remedies for fluxes; as astringents, acid stimulants, etc.

Rep'ri-ments. The same as Rep-

RIMENTIA, which see.

Re-pro-duc'tion. [Reproduc'tio, o'nis; from re, "again," and produc'to, produc'tum, to "bring forth," to "produce."] The production by organized bodies of others similar to themselves.

Re-pro-duc'tive. [Reproducti'vus; from the same.] Producing again;

adapted for reproduction.

Reproduc'tive Or'gans of Plants. The stamens and pistils.

Rep'tant. [Rep'tans; from rep'to, to "creep."] Creeping. The same as REPENT.

Rep-tā'tion. [Repta'tio, o'nis; from rep'to, repta'tum, to "creep."] Creeping. The mode of progression proper to serpents and certain Invertebrata.

Rep'tile. [See Reptilis.] A coldblooded vertebrate animal which creeps

on the ground.

Rep-til'i-a,* the plural of REPTILIS, which see.

Rep'ti-lis.* [From re'po, rep'tum, to "creep."] A reptile; any thing that creeps. Applied in the plural neuter (Reptil'ia) to a class of animals which have either no feet, as the serpents, or feet so short, as the lizards, that they creep with their bodies close to the ground.

Rep-ti-liv'o-rous. [Reptiliv'o-rus; from rep'tilis, a "reptile," and vo'ro, to "devour."] Eating or devour-

ing reptiles. Applied to birds.

Re-pul'sion. [Repul'sio, o'nis; from repel'lo, repul'sum, to "drive back," or "repel."] That power or tendency which impels the particles of matter to separate, and is in constant opposition to attraction. This repulsive force, which is inherent in all matter, is by many supposed to be produced by caloric.

Re-pul'sive. [Repulsi'vus; from the same.] Producing repulsion. Sometimes applied to double refraction when the extraordinary ray is more removed from the axis than the ordinary, and this is situated between it and the axis.

Repulsive Force. See Repulsion. Re-sec'tion. [Resec'tio, o'nis; from res'eco, resec'tum, to "cut off."] A variety of amputation.

Re-se'da Lu-te'o-la.* A European plant called Weld, or Dyers' Weed, which was once used as a diaphoretic and diuretic.

Resedaceæ,* res-e-da'she-ē. A small natural order of exogenous plants, mostly herbaceous, comprising the Rese'da (Mignonette), highly prized for its fragrance.

Réservoir du Chyle, rå-zen'vwan' dü shel. The French term for Recep-

TACULUM CHYLI, which see.

Re-sid'u-um.* [From resi'deo, to "remain."] The residue. Applied to that which is left after any process of

separation or purification.

Re-si'na, plural Re-si'næ. [Gr. ρητίνη; from ρέω, to "flow."] A resin. The Pharmacopæial name for a vegetable. solid, inflammable substance; the residuum of the turpentines of various species of Pinus and Abies.

Resi'na Al'ba. ("White Resin.")
Obtained from the *Pinus sylvestris*, etc.;
also, the residuum of the distillation of
turpentine in a particular state of purity.

Resi'na Fla'va.* ("Yellow Resin.")
Applied to the residuum after the distillation of the volatile oil from the turpentines: sometimes called Colopho'nia, or Coloph'ony, in the United States popularly termed rosin.

Resi'na Ja-la'pæ* ("Resin of Jalap") is prepared in precisely the same manner as the RESINA PODOPHYLLI,

which see.

Resi'na Ni'gra.* ("Black Resin.")
Applied to a coarser kind of resin.

Resi'na Pod-o-phyl'li. " ("Resin of May-Apple.") Take of May-apple, in fine powder, sixteen troyounces; alcohol, water, each a sufficient quantity. Moisten the May-apple with four fluidounces of alcohol, pack it firmly in a cylindrical percolator, and gradually pour alcohol upon it until four pints have passed, or until the filtered liquid ceases to occasion turbidness when dropped into water. Reduce the tineture to half a pint by distilling off the alcohol, mix the residue with four pints of water, separate the precipitate formed, wash it thoroughly with water, and dry it with a gentle heat. This preparation, directed by the U.S. Pharmacopæia, is essentially the same substance as Podophyllin, which see.

Re-si'næ, the plural of RESINA,

which see.

Res-i-na'tus.* [From resi'na, "resin."] Belonging to, or having, resin.

Res-i-nif'er-ous. [Resinif'erus; from resi'na, "resin," and fe'ro, to "bear."] Bearing or affording resin.

Res'in-i-form. [Resinifor'mis; from resi'na, "resin."] Having the appearance of a resin.

RES RET

Resinoi'des; from Res'i-noid. resi'na, "resin," and cicos, a "form."] Resembling resin.

Res-i-no'sa.* Resinous stimulants. Vegetable stimulants which owe the whole of their activity to resin.

Res'i-nous. Resino'sus; from resi'na, "resin."] Resembling, contain-

ing, or consisting of resin.

Re-sis'tance. [Resistan'tia; from resis'to, to "stand still," to "stop," to "withstand."] Applied in Mechanics and Physiology to a force or power acting in opposition to another force or power, so as to destroy or diminish its effect.

Nat-u-ra'les.* ("Natural Res Things.") A term formerly applied to the elements, humors, etc. which were supposed to constitute the nature or life

of man.

Res Non-nat-u-ra'les. ("Nonnatural Things.") Those principal things and substances which contribute to the support of life; viz., air, meat and drink, motion and rest, sleep, etc.

Res-o-lu'tion. [Resolu'tio, o'nis; from resol'vo, resolu'tum, to "unbind," to "resolve." The act of resolving or solving; analysis; decomposition. One of the terminations of inflammation, in which it gradually disappears without abscess or mortification.

Re-sol'vent. [Resol'vens; from the same. Applied to substances that discuss inflammatory or other tumors;

discu'tient.

Res'o-nance. [From res'ono, to "resound."] (Fr. Retentissement, reh-tonotess'mono', or Résonance, ra'zo'nonss'.) A preternatural resounding of the voice, or its sounding in a part where it is not heard in health. A pathognomonic symptom in certain morbid conditions of the

Re-sorp'tion. [Resorp'tio, o'nis; from re, "again," and sor'beo, sorp'tum, to "drink up," to "swallow."] The absorption of a fluid or substance which has been previously deposited. Sometimes applied to the degeneration of an organ, or part, resulting in atrophy.

Re-spi-ra-bil'i-ty. Respirabil'itas, a'tis; from respi'ro, respira'tum, to "breathe."] The quality of a gas

proper for respiration.

[Respirab'ilis; Re-spi'ra-ble. from the same.] Applied to a gas fit for

respiration.

Res-pi-ra'tion. [Respira'tio, o'nis; from the same.] The function of breathing, including both inspiration and ex- | Network.") The network of blood-

piration; the function by which the nutrient circulating fluid of an organized body is submitted to the influence of air for the purpose of changing its properties.

Respiration, Bron'ehi-al. plied to a kind of respiration in which there is a sound of air passing through the bronchial tubes without entering the minute air-cells.

Respira'tion, Cav'er-nous. That in which there is a sound of air passing from the bronchia into large morbid cavities, instead of the air-cells.

Respira'tion, Pu'e-rile. That in which there is a sound like the respiration of infants.

Res'pĭ-ra-to-ry. Respirato'rius; from respi'ro, respira'tum, to "breathe."] Pertaining to respiration.

Res'piratory Mur'mur. The murmuring sound heard from the lungs of a healthy adult, produced by the penetration of the air into the pulmonary tissue and its expulsion from it.

The middle Res'piratory Tract. column of the spinal marrow, described by Sir Charles Bell as that from which

the respiratory nerves originate.

Restiaceæ. res-te-a'she-ē. Res'tio, one of the genera.] A natural order of endogenous glumaceous plants, found in South Africa and Australia.

Res-ti-for'mis. From res'tis, a "rope," or "cord." Res'tiform; having the appearance of a cord or rope. See CORPORA RESTIFORMIA.

Re-su'pi-nate. [Resupina'tus; from resupi'no, resupina'tum, to "turn upside down."] Having the lower surface turned upward.

Re-sus-ci-ta'tion. [Resuscita'tio, O'nis; from re, "again," and sus'cito, suscita'tum, to "wake," to "excite," to "raise up." The act of restoring to life those

who are apparently dead.

Retarda'tio, Re-tar-da'tion. o'nis; from retar'do, retarda'tum, to "hinder," or "retard."] A stopping, or hindering. Applied to delay of childbirth.

Retch'ing. [Vomituri'tio, o'nis.] Continued involuntary efforts to vomit, without effect.

Re'te, or Re'tis. A net or network. Any interlacement of fibres, nerves, or vessels, like network.

Rete Malpighii. See Rete Muco-

("Wondrous Re'te Mĭ-rab'ĭ-le.®

vessels at the base of the brain of quad-

rupeds.

Re'te Mu-co'sum. ("Mucous Network.") A mucous substance between the derma and epidermis, containing the coloring matter of the skin; best exhibited in the negro.

Re'te Tes'tis.* ("Network of the Testis.") The tubular structure, or mingling of the Tubuli recti, on the back of

the Tunica albuginea testis.

Re-ten'tion. [Reten'tio, o'nis; from retin'eo, reten'tum, to "hold back," to "retain."] The keeping back, or stoppage, of any of the excretions, particularly the urine.

Retention of the Menses. See Emansio Mensium, and Amenorrhea.

Retentissement, reh-tŏno'tèss'mŏno'. A French term for Resonance, which see.

Re-tic'u-lar. [Reticula'ris; from re'te, a "net."] Pertaining to, or re-

sembling, a net.

Re-tic'u-lāt-ed, or Re-tic'u-late. [Reticula'tus; from the same.] Formed like a net; netted; as reticulated or netted-veined leaves, which are almost universal in exogenous plants. They present two general forms of venation, the feather-veined and the radiate-veined.

Re-tic'u-lum.* [Diminutive of re'te, a "net."] A little net. Applied to the second stomach of the Ruminantia.

Re-tif'er-ous. [Retif'erus; from re'te, a "net," and fe'ro, to "bear."] Marked with, or having, lines like a net.

Ret'i-form. [Retifor'mis; from re'te, a "net."] Formed like a net.

Ret'i-na.* [From re'te, a "net."] The organ of visual perception, the most internal membrane of the eye, being an expansion of the optic nerve. It consists of three layers; the external, or Jacob's membrane, the middle, or nervous, and the internal, or vascular membrane.

Ret-i-nac'u-lum,* plural Ret-i-nac'u-la. [From retin'eo, to "hold back."] A stay, or tie. Applied in Anatomy to the franum, or fold of membrane, continued from each commissure of the ilio-cæcal and ilio-colic valves round on the inner side of the cæcum. In Botany, a viscous globular corpuscle, to which is attached the small pedicle which sustains the masses of pollen in the Orchids. In Surgery, it is applied to an instrument for keeping the bowels or other parts in their place in certain operations.

Ret'i-nerved. [Retiner'vis; from 472

re'te, a "net," and ner'vus, a "nerve."] The same as RETICULATED, which see.

Ret-i-ni'tis, idis. Inflammation of the retina.

Ret'i-ped. [Ret'ipes, p'edis; from re'te, a "net," and pes, a "foot."] Having the skin of the legs divided into small polygonous scales. Applied to certain birds.

Re-tort'. [Retor'ta; from retor'queo, retor'tum, to "twist or turn back;" named from the bend in the neck.] A vessel made of glass, earthenware, or iron, for the purpose of distillation.

Retort, Tu'bu-lat-ed. A retort

having a small hole in the roof.

Re-trac'tile. [Retrac'tilis; from re, "again," or "back," and tra'ho, trac'-tum, to "draw."] Capable of being drawn back. Applied to nails or claws when the phalanx which bears them is articulated in such a manner that, in repose, they are withdrawn to the superior part of the toe.

Re-trac-til'i-ty. [Retractil'itas, a'tis; from the same.] The quality of a

part that is retractile.

Retrac'tion. [Retrac'tio, o'nis; from the same.] The shortening of a broken limb, the contraction of the muscles forcing the broken ends of the bone to glide by each other, as in oblique fractures.

Re-trac'tor.* [From the same.] A piece of linen employed in amputation for drawing the divided muscles upward, and thus keeping every part of the wound out of the way of the saw.

Ret'ra-hens. From the same.]

Drawing back; retracting.

Ret'rahens Au'ris. ("Retracting [Muscle] of the Ear.") A name given to the posterior auris muscle, from its action in drawing back the ear.

Rétrécissement, rà'trà'sèss'mono'. The French term for Stricture, which

see.

Ret-ro-ce'dent. [Retroce'dens; from re'tro, "backwards," and ce'do, to "go," or "move."] Going back, or going from the outer part of the body to an interior organ, as gout, rheumatism, etc.

Ret'ro-curved. The same as Re-CURVED.

Ret'ro-flexed. [Retroflex'us; from re'tro, "backwards," and flec'to, flex'um, to "bend."] The same as Re-FLEXED.

Retroflex'io (ret-ro-flek'she-o, U'teri.* A bending back of the womb. Sometimes used in the same manner as Retroversio Uteri. RET RHA

Ret-ro-flex'ion. Retroflex'io. o'nis; from the same.] A bending backwards.

[Retrog'radus; Ret'ro-grade. from re'tro, "backwards," and gra'dior, to "go." Going back or backwards; retrocedent.

Retrover'sio (ret-ro-ver'she-o) U'te-A displacement of the uterus in which the fundus is thrown downwards below the promontory of the sacrum, while the os and cervix are forced upwards and forwards against or over the symphysis pubis.

Ret-ro-ver'sion. Retrover'sio. o'nis; from re'tro, "backwards," and ver'to, ver'sum, to "turn."] . A turning backwards. Applied to the bladder, uterus,

Ret-ro-vert'ed. [From re'tro, "backwards," and ver'to, to "turn."] In Botany, turned back or over; turned upside down.

Re-tuse'. [Retu'sus; from retun'do, retu'sum, to "make blunt."] Slightly notched at a rounded apex. Applied to leaves.

Re-ver-be-ra'tion. Reverbera'tio, o'nis; from re, "again," or "back," and ver'bero, verbera'tum, to "strike," or "beat."] Reflection of light, heat, or sound.

Re-ver-ber-a-to'ri-um. From the same.] The metallic concave plate appended to lamps for the purpose of increasing the intensity of their light.

Re-ver'ber-a-to-ry Fur'nace. One in which, by its peculiar construction, the flame is thrown back, or reverberated, upon the substance or body exposed to its action.

Rev'e-ry, or Rev'e-rie. [Fr. Rêcer, to "muse." Absence of mind; a loose or extravagant train of thoughts; mental aberration. See APHELXIA.

Re-viv-ĭ-fĭ-cā'tion. [From re, "again," vi'vas, "alive," and fa'cio, to "make."] Making alive; recovery of life: a phenomenon occurring in some animalcules, as the Rotifer redivivus.

Revolu'tus; from Rev'o-lute. revol'vo, revolu'tum, to "roll back." Rolled back. Applied to the margins of leaves.

Rev-o-lu'tion. [Revolu'tio, o'nis; from the same.] The act of revolving. In Astronomy, the movement which a heavenly body performs, between its departure from a given point in its orbit, and its return to the same point; also, the interval of time spent in such act of | ysis of the spinal marrow.

revolving. Also applied to the rotation of a heavenly body on its axis.

Re-vul'sant. [Revul'sans; from re, "back," and vel'lo, vul'sum, to "pull," or "draw;" to "draw off."] Drawing off; deriving. See Derivative.

Re-vul'sion. [Revul'sio, o'nis; from the same.] Literally, a "drawing back," or "drawing off." A pulling or drawing off, as of the hair, teeth, etc. Usually applied to the action of medicines which, by producing irritation in one part, draw off diseased action from another.

Rex Met-al-lo'rum. " ("King of Metals.") An alchemical name for gold.

Rha-bar'ba-rum. [From Rha, the Volga, a river in Russia, and bar'barus. "wild."] Tournefort's name for RHEUM. which see.

Rha-chi-æ'us.* [From paxis, the "spine."] Belonging to the spine.

Rha-chi'a-gra. From paxes, the "spine," and aypa, a "seizure." Gout or severe pain in the spinal region. Also spelled Rachisagra,

Rha-chi-al'gi-a. [From paxis, the "spine," and ἄλγος, "pain."] Pain occurring in the spine, or vertebral column.

Rha-chi-ăl-gi'tis, idis. Inflammatory rhachialgia.

Rha-chi-as'mus. From paxis, the "spine."] Applied by M. Hall to the first symptoms of epilepsy, consisting in a spasmodic action of muscles at the back of the neck.

Rha-ehi-o-camp'sis.* [From paxis, the "spine," and κ μψις, a "bending."] Curvature of the spine.

Rha-chi-och'y-sis. [From paxic, the "spine," and xious, a "pouring."] Accumulation of water in the vertebral column.

Rha'ehi-o-cy-pho'sis.* [From ράχις, the "spine," and κυφωσις, a "bowing."] A gibbus, or hump on the back.

Rha-chĭ-o-dyn'ī-a. From paxis, the "spine," and ὁδύνη, "pain."] Pain in the back, spasmodic or hæmorrhoidal, but not purely nervous.

Rha-chi-o-my-e-li'tis, idis. [From ράχις, the "spine," and myeli'tis, "inflammation of the marrow."] Inflammation of the spinal marrow.

Rha-chi-o-my-e-loph'thi-sis. [From ράχις, the "spine," μυελός, "marrow," and φθίσις, "wasting."] The same as Tabes Dorsalis, which see.

Rha-chi-o-pa-ral'y-sis. From ραχις, the "spine," and paral'ysis.] Paral-

RHA RHE

Rha-ehi-or-rheū'ma, a'tis.* [From κίχις, the "spine," and ῥεὐμα, a "flux," or "humor."] Applied to rheumatism of the back.

Rha'ehi-o-sco-li-o'ma, atis.* [From βάχις, the "spine," and σκολίωμα, a "curve."] Lateral curvature of the spine.

Rha-ehi-o-sco-li-o'sis.* The progress or formation of rhachioscolioma.

Rha-ehi-ot'o-mum,* or Rha-ehiot'o-mus.* [From ράχις, the "spine," and τέμνω, to "cut."] An instrument for opening the spinal canal: a rachiotome.

Rha-ehi-ot'o-my. [Rhachioto'-mia; from the same.] Dissection of the

spine.

Rha'chis, or Ra'chis. [Gr. ράχις.] The spine, or vertebral column. Applied in Botany to the axis of inflorescence when covered with sessile flowers, as a spike. Also, the rib, or leaf-stalk, of ferns.

Rhachisagra. See Rhachiagra. Rhachitis. See Rachitis.

Rha-co'dēs. From ρίκος, a "ragged garment;" in the plural ράκεα, "wrinkles." Wrinkled, or full of wrinkles.

Rha-co'ma, atis.* [From βακόω, to "tear into strips."] A rent or chapped portion of the skin. Also, a lax or pendulous condition of the scrotum.

Rha-co'sis.* The progress of rhacoma.

Rhag'a-dēs.* [Plural of payás, a "rent," or "chink."] Clefts, chaps, or excoriations of the skin, especially of the anus.

Rhamnaceæ,* ram-na'she-ē, or Rham'ni.* A natural order of exogenous trees and shrubs, found in all parts of the world except the arctic regions. It includes the Rham'nus trangula, which yields the best charcoal for gunpowder, and Zizyphus, from which jujube is procured.

Rham'ni,* the plural of Rham'nus, forming the Jussieuan name of an order

of plants. See RHAMNACEÆ.

Rham'nus. A Linnæan genus of the class Pentandria, natural order Rhamnaceæ. Also, the Pharmacopæial name (Lond. and Dub. Ph.) of the Rhamnus catharticus.

Rham'nus Ca-thar'ti-cus.* The

purging buckthorn.

Rhat'a-ny. [Rhata'nia.] The root of the KRAMERIA TRIANDRA, which see.

Rheg'ma, atis, or Rhex'is. [From ρήγνημι, to "break," or "burst."] A rent, rupture, or fracture of a part, applied to

the eyeball, bones, etc.; also, the opening or bursting of an abscess.

Rheg-ma-to'dės.* [From ρῆγμα, a "fracture," or "rent."] Having a rent, tear, or rupture.

Rheg-ma-to-i'dēś.* [From ρῆγμα, a "fracture," or "rent," and εἰδος, a "form."] Resembling a rhegma, or rent.

Rhe'ic Aç'id. [From rhe'um, "rhubarb."] The yellow, crystalline, granular matter of rhubarb, procured from the plant by means of ether.

Rhe'in, or Rhe'ine. [Rhei'na.] A substance obtained by treating rhubarb

with ether.

Rhe-om'e-ter. [From ρίω, to "flow," and μέτρου, a "measure."] A term employed by French writers as synonymous with galvanometer; an instrument for measuring the force of an electric current.

Rhe'um,* gen. Rhe'i. [Supposed to be from Rha, the river Volga, from the banks of which it was originally brought.] (Fr. Rhubarbe, rü'barb'.) A Linnæan genus of the class Enneandria, natural order Polygonacex. Also, the Pharmacopæial name (U.S. Ph.) for the root of the Rheum palmatum and of other species of Rheum; but according to the British Pharmacopæia, for the root of one or more undetermined species of Rheum.

Rhubarb is an astringent as well as cathartic, and combines to a certain degree the virtues of a tonic with those of a purgative. It is, therefore, well adapted to cases of debility of the digestive organs in which a moderate or gentle cathartic is needed. The principal objection to it, is that it sometimes causes griping; but this may be obviated, or mitigated, by combining it with some aromatic. Rhubarb is often advantageously associated with other cathartics.

Rhe'um Pal-ma'tum.* The systematic name (U.S. Ph.) of the plant which yields rhubarb.

Rhe'um Rha-bar'ba-rum.* Linnæus's name for the Rheum undulatum.

Rhe'um Un-du-la'tum.* The Russian, or Siberian, rhubarb.

Rheum, rūm. [Lat. Rheu'ma, atis; Gr. ρε μα, a "flux," or "humor," from ρίω, to "flow."] The discharge from the nostrils or lungs, caused by cold.

Rheū-mar-thro'sis.* [From βεθμα, "flux," or "humor" arising from cold, and ἄρθρον, a "joint."] Literally, "humor in the joints;" because it was formerly supposed to be caused by a morbid humor. Rheumatism of the joints.

Rheū-ma-tăl'ġĭ-a.* [From ρεῦμα, a "flux," or "humor," and ἄλγος, "pain."] Chronic pain arising from rheumatism. See Rheumarthrosis.

Rheumatic, rū-mat'ik. [Rheumat'icus.] Belonging to rheumatism;

afflicted with rheumatism.

Rheū'ma-tism. [Rheumatis'mus; from ρενμα, a "humor" arising from cold.] (Fr. Rhumatisme, rü'mā'tèzm'.) A disease (once supposed to be caused by a morbid humor) characterized by severe pains in the joints (especially when these are acted on by the muscles) and more or less heat in the part, sometimes attended with pyrexia. A genus of the order Phleymasiae, class Pyrexiae, of Cullen's Nosology. The following varieties may be noticed:

1. ARTICULAR RHEUMATISM, occurring in the joints and muscles of the extremities. 2. Lumbago, occurring in the loins, and mostly shooting upwards. 3. Sciatica, occurring in the hip-joint, with emaciation of the nates. 4. Spurious Pleurisy, occurring in the muscles of

the diaphragm.

Rheū-ma-tis'moid. [Rheuma-tismoi'des; from rheumatis'mus, and aldos, a "form."] Resembling rheumatism.

Rheū-ma-to-dyn'ĭ-a.* [From ρεδμα, "flux," or "humor," and δόδοη, "pain."] Synonymous with Rheumatalgia.

Rheū-ma-top'y-ra.* [From rheumat'icus, "rheumatic," and πύρ, a "fever."]

Rheumatic fever.

Rheū-ma-to-spas'mus.* [From rheumat'icus, "rheumatie," and spas'mus, a "spasm."] Rheumatic spasm or cramp: rheumatospasm.

Rhi-nal'gi-a.* [From ρίν, the "nose," and ἄλγος, "pain."] Pain in the nose.

Rhi-nen-çe-phal'i-cus.* [From ρίν, the "nose," and ἐγκέφαλον, the "brain."] Connected with the nose and brain, etc.

Rhi-nen-çeph'a-lus.[∞] [From ρίν, the "nose," ἐν, "in," and κεραλή, the "head."] A monster-fœtus, having the nose prolonged in form of a proboscis.

Rhi-ni'tis, idis.* [From ρίν, the "nose."] Inflammation of the nose.

Rhi-no-dyn'i-a.* [From ρίν, the "nose," and ἀδύνη, "pain."] Pain in the nose.

Rhi-no-pho'nǐ-a.* [From ρίν, the "nose," and φωνή, the "voice."] The sound of the voice heard through the nose.

Rhī-no-plas'tic. [Rhinoplas'ticus.] Relating to the operation of rhinoplasty. Rhi'no-plas-ty. [Rhinoplas cica; from μω, the "nose," and πλάσσω, to
"fabricate."] Nose-making; the operation of forming a nose from the integuments of the forehead, otherwise termed
the Taliacotian operation: rhinoplastics.

Rhi-no-pol'y-pus.* [From ρίν, the "nose," and pol'ypus.] Polypus of the

nose or nostrils.

Rhi-nor-rha'gǐ-a.* [From ρίν, the "nose," and ρήγνυμι, to "burst forth."] Sudden and excessive bleeding from the nose. See Epistaxis.

Rhi'no-trix, ichos.* [From βίν, the "nose," and θρίξ, a "hair."] In the plural, the vibrissæ, or hairs of the nose.

Rhi-zan'thous. [Rhizan'thus; from ρίζα, a "root," and ἄνθος, a "flower."] Root-flowered. Applied to parasitic flowers attached by a sort of root or roots to some foster-plant. The Raffle'sia and Epiphe'gus (Beech-drops) are examples.

Rhi'zanths. The same as Rhizo-

GENS, which see.

Rhizobolaceæ,* ri-zo-bo-la'she-ē. A natural order of exogenous plants, consisting of a few species of very large trees, found in the hottest parts of South America. It includes the Car'yocar Rhizob'olus.

Rhi-zo'dēś.* [From βίζα, a "root."] Having roots.

Rhi'zo-gens. [From ρίζα, a "root," and γεννάω, to "produce."] A class of parasitical plants which have a fungus-like consistence, and are destitute of true leaves. They seem to be intermediate between endogens and thallogens.

Rhi-zog'e-num.* [From the same.]
A peculiar organ of some Algæ, which increases and fixes itself by numerous

roots: a rhizogen.

Rhī-zog'ra-phy. [Rhizogra'phia; from ρίζα, a "root," and γράφω, to "write."] A description of roots.

Rhi-zo-i'dēs.* [From ρίζα, a "root," and είδος, a "form."] Resembling a root: rhi'zoid.

Rhī-zol'o-ģy. [Rhizolo'gia; from ρίζα, a "root," and λόγος, a "discourse."] A treatise on roots; that branch of Botany which treats of the roots of plants.

Rhi-zo'ma, atis.* [From ρίζοω, to "support by roots."] A root-stock; a perennial, horizontal, more or less subterranean and root-like stem, as that of the iris, Acorus calamus, etc.: a rhizome.

Rhī-zo-mor'phous. [Rhizomor'phus; from βίζα, a "root," and μορφή,

"form."] Having the form of a root; root-like.

Rhizophoraceæ,* ri-zo-fo-ra'she-ē. [From Rhizoph'ora, one of the genera.] Mangroves. A natural order of exogenous trees and shrubs, found on the shores of tropical regions, where they root in the mud and form a dense thicket down to the verge of the sea. Some species send down roots from the branches like the Banyan.

Rhi-zoph'o-rous. [Rhizoph'o-rus; from ρίζα, a "root," and φίρω, to "bear."] Bearing or having roots.

Rhi-zo-phyl'lous. [Rhizophyl'lus; from μζα, a "root," and φύλλον, a "leaf."] Having leaves bearing roots.

Rhi'zu-la.* [Diminutive of ρίζα, a "root."] The very fine roots of mush-rooms: a rhizule.

Rho'di-um.* [From podow, a "rose."] A metal found among the grains of crude platina; named from the rose-color of its compounds. It is of a whitish color, and very hard. Its specific gravity is about 11.

Rho-do-den'dra,* the plural of Rhododen'dron, forming the Jussieuan name of an order of plants, now included in Ericace &, which see.

Rho-do-den'dron.* [From polov, a "rose," and dévèpo, a "tree."] A Linnean genus of the class Decandria, natural order Ericacex.

Rhododen'dron Chrys-an'thum.*
The dwarf rosebay, or yellow-flowered rhododendron: a narcotic plant, sometimes prescribed for gout, rhoumatism, etc.

Rho-dog'ra-phy. [Rhodogra'-phia; from ρόδου, a "rose," and γράφω, to "write."] A description of roses.

Rho-dol'o-ġy. [Rhodolo'gia; from ρόδον, a "rose," and λόγος, a "discourse."] A treatise on roses; the science of roses.

Rho-do-sper'mus.* [From βόδον, a "rose," and σπέρμα, "seed."] Having seeds or sporidia of a rose color.

Rhoe'a-din. The coloring matter of

the Paparer rheas.

Rhæ'as, ados.* The Pharmacopæial name (Br. Ph.) for the dried petals of the Papaver Rhæas; the Rhæados petala ("petals of Rhæas") of the Edinburgh Pharmacopæia.

Rhomb, or Rhom'bus.* [Gr. ρόμ-6ος.] An oblique-angled equilateral parallelogram which has two obtuse and

two acute angles.

Rhom-bi-fo'li-us.* [From ρόμδος, a "rhomb," and fo'lium, a "leaf."] Having rhombic leaves: rhombifo'liate.

Rhom'bi-form. [Rhombifor'mis; from βόμβος, a "rhomb."] Having the form of a rhomb.

Rhom-bip'o-rus.* [From ρόμδος, a "rhomb," and po'rus, a "pore."] Having rhombiform pores.

Rhom-bo-he'dral, or Rhom-bohe'dri-cal. [Rhombohe'drus.] Be-

longing to a rhombohedron.

Rhom-bo-he'dron. [Rhombo-he'drum; from ρόμβος, a "rhomb," and εόρα, a "base."] A solid figure bounded by six equal rhomboid faces.

Rhom'boid. [Rhomboi'des; from ρόμβος, a "rhomb," and ελέος, a "form."] Resembling a rhomb. A quadrilateral figure whose opposite sides and angles are equal, but which is neither equilateral nor equiangular.

Rhom-boid'al. [Rhomboida'lis; from rhomboi'des, "resembling a rhomb."] Approaching a rhomboid in form.

Rhom-bo-i'de-us, or rom-bo-i-de'-us. [From the same.] The name of two muscles (or of one muscle in two parts), the major and the minor, situated at the posterior inferior part of the neck and upper part of the back. They draw the scapula backwards and upwards.

Rhom'bus. The same as RHOMB,

which see.

Rhon'chus.* [Gr. ρόγχος.] A rattling sound in the throat, or a very strong wheezing. See RÂLE.

Rhu'barb. [Rhabar'barum, and Rhe'um; supposed to be from Rha, the Volga, a river in Russia, and bar'barus, "wild;" so named because chiefly brought from Russia.] See RHEUM.

Rhu'barb, Of-fic'i-nal. The Rheum

palmatum.

Rhu'barb, Rus'sian, Rhu'barb, Si-be'rĭ-an, Rhu'barb, Un'du-lāted. The Rheum Russicum or undulatum, the R. rhabarbarum of Linnæus.

Rhumatisme, rü'må'tezm'. The French term for Rheumatism, which see.

Rhus, gen. Rho'is. A Linnæan genus of the class Pentandria, natural order Terebinthinaceæ or Anacardiaceæ. The sumach-tree. Also, a flow or discharge, as that of the catamenia.

Rhus Gla'brum.* Sumach. The Pharmacopæial name (U.S. Ph.) for the fruit of the *Rhus glabrum*, the properties of which are astringent and refrigerant.

Rhus Rad'i-cans. Poison Vine, or Poison Ivy. A plant which, when applied to the skin, often produces a vesicular eruption, and sometimes erysipelatous inflammation. See Rhus Toxicodendron.

RHU RIM

The Rhus Tox-i-co-den'dron.* systematic name of the poison sumach, otherwise called poison oak. This plant contains an acrid poisonous principle. In small doses, however, the leaves have been given as a remedy in certain cutaneous affections. Many botanists regard the Rhus toxicodendron and the R. radicans as merely varieties of one species. See RHUS RADICANS.

Rhy'as, adis.* [From ρέω, to "flow."] A disease of the eye consisting in a decrease or defect of the Caruncula lacrymalis, congenital, accidental, or the result of excision, causing an incurable epiphora, or continual flow of tears.

Rhyncholite, rink'o-lit. choli'tes; from ρύγχος, a "beak," and λίθος, a "stone."] The petrified beak of

a bird.

Rhyn-chos'po-rus.* [From ρύγχος, a "beak," and σπόρα, "seed."] Having seeds prolonged in the form of a beak, as the Rondeletia.

Rhythm, ritum. Rhyth'mus; from ρυθμός, a "measured movement."] Applied to the order or proportion of time which exists between the pulsations of the heart or the movements of any organ; also to the order which prevails in the vibrations of sonorous bodies.

Rhytidosis. See Rutidosis.

Rib. [Cos'ta.] One of the bones which enclose the chest. Also, a strong nerve or woody fibre which forms part of the framework of a leaf. See Costa.

Riband-Shaped. See LIGULATE. Ribbed. A term applied to leaves in

which ribs or strong nerves run length-

Ri'bēs.* A Linnæan genus of the class Pentandria, natural order Grossulacew. The current-bush. Sometimes also applied to the gooseberry-tribe.

Ri'bes Ni'grum. The black-cur-

rant bush.

Ri'bes Ru'brum. The red-currant bush, of which the white currant is only a variety.

Ribesius,* ri-be'she-us. Resembling the genus Ribes.

Ribless. See Enervis.

Ricciaceæ, rik-se-a'she-ē. [From Ric'cia. one of the genera.] A natural order of flowerless plants, allied to mosses and lichens.

Rice. The common name for the Ory'za sati'va.

Rice Pa'per. A substance which is said to be a membrane of the Artocar'- brought from China in small pieces of various colors, and is used as a material to paint upon.

Rich-ard-so'nĭ-a Sca'bra.* systematic name of the white or undulated ipecacuanha.

Ric'inas, a'tis. A Ric'i-nate. combination of ricinic acid with a base.

Ri-ein'ie. [Ricin'icus; from riç'i-nus.] Applied to one of the three acids produced by the saponification of castor oil.

Ric-I-no-i'des. From ric'inus, and elcos, a "form."] Resembling the Rici-

Ric'i-nus.* [From ric'inus, a kind of tick, which its seed resembles.] A Linnæan genus of the class Monæcia, natural order Euphorbiacex.

Rig'inus Com-mu'nis.* ("Common Ricinus.") The castor-oil plant.

Ric'inus Vul-ga'ris.® Another name for the Ricinus communis.

Rick'ets, or Ra-chi'tis. A disease of children, characterized by a large head, crooked spine and limbs, tumid abdomen, and general debility; often accompanied with precocious mental faculties. The disease appears to consist essentially in the non-deposition of phosphate of lime in the osteoid tissues. [Respecting the etymology of Rickets, much diversity of opinion has prevailed. Some have erroneously supposed it to be a corruption of rachitis. Dr. Good has, in all probability, suggested the true derivation of the word, referring it to the Anglo-Saxon rieg or hric (German Rücken), the "back,"—the name rickets, as well as rachitis, implying that the back, or spine, is one of the principal seats of the disease.]

Ric'tus.* [From rin'gor, ric'tus, to "grin."] The opening between the lips of ringent, or personate, flowers.

Rig-i-di-fo'li-us.* [From rig'idus, "stiff," "rigid," and fo'lium, a "leaf."] Having rigid leaves: rigidifo'lious.

Ri-gid'i-ty. Rigid'itas, a'tis; from rig'idus, "stiff," "rigid."] Stiffness; inflexibility; rigidness. In Mechanics, a resistance to a change of

Rig'or, o'ris.* [From ρ:γίω, to "become cold." A sudden coldness, with shivering. See Algor.

Ri'ma.* A chink, fissure, cleft, or crack.

("Cleft or Ri'ma Glot'tĭ-dis.* Fissure of the Glottis.") The opening pus inci'sa, or breadfruit-tree. It is of the glottis, or rather of the larynx.

Rī-mose', or Rī'mous. [Rimo'sus; from ri'ma, a "crack," or "chink."] Full of fissures, or cracks.

Rim'u-la.* [Diminutive of ri'ma, a "crack," or "chink."] A small fissure, cleft, or crack.

Ring. See Annulus.

Ring, Abdominal. See Abdomi-

Ring, Fem'o-ral. [An'nulus Femora'lis.] An opening bounded in front by Poupart's ligament, behind by the pubes, on the outer side by the femoral vein, on the inner by Gimbernat's ligament.

Rin'gent. [Rin'gens; from rin'-gor, to "grin."] Gaping; grinning.

Applied to flowers.

Rin-gen-ti-flo'rus.* [From rin'gens, "grinning," or "gaping," and flos, a "flower."] Applied to the calathidium and the disk in the Synantheræ, when composed of ringent corollas.

Ring-like. See CRICOID.

Ring'worm. The common name of Herpes circinatus.

Ring'worm of the Scalp. The

disease termed Porrigo scutulata.

- Rǐ-pā'rǐ-ous. [Ripa'rius; from ri'pa, a "bank of a river."] Growing along rivers or water-courses. Applied to plants.

Rip'ples. A popular term in Scotland for Tabes Dorsalis, which see.

Ri-so'ri-us.* [From ri'deo, ri'sum, to "laugh."] The "laughing" muscle of Santorini; a thin muscular plane which arises before the parotid gland, and proceeds towards the angle of the mouth, which it draws backwards and upwards, and thus contributes to give a smiling expression to the countenance.

Risus Caninus. See SARDONIC LAUGH.

Ri'sus Sar-don'i-cus.* The Latin term for Sardonic Laugh, which see.

Ri-vin'i-an Ducts. The excretory ducts of the sublingual glands, first

pointed out by Rivinus.

Roast'ing. The protracted application of heat, below the fusing-point, to metallic ores, in order to expel from them the volatile ingredients, such as sulphur, carbonic acid, etc.

Rob. [From the Arabic.] A syrup made from the juice of fruits with sugar, and reduced to a greater consistency by

boiling.

Ro-bin'i-a Pseū'do-Aca'cia* or Pseudacacia* (sūd-a-ka'she-a). The systematic name of the locust-tree, a native of the United States. The bark of the root is said to be emetic and cathartic.

Rob'orant. [Rob'orans; from rob'oro, to "make strong."] Giving strength; strengthening.

Roc-cel'la Tinc-to'ri-a,* or Dy'ers' Lich'en. The plant which yields litmus.

See LICHEN ROCCELLA.

Roc-çel'late. [Roccel'las, a'tis.]
A combination of roccellic acid with a base.

Roc-çel'lic. [Roccel'licus.] Applied to a peculiar acid discovered in the Roccella tinctoria.

Rocella. See Roccella Tinctoria. Ro-chelle' Salt. The tartrate of potash and soda.

Rock-But'ter. A common name for the substance anciently termed Alu'men liq'uidum, or "liquid alum."

Rock-Oil. See Petroleum.

Rock'-Salt. A name given to native massive salt, found in mines in various

parts of the world.

Ro'dens.* [From ro'do, to "gnaw."] Gnawing. Applied in the plural neuter (Roden'tia) to an order of Mammalia characterized by two large incisor teeth in each jaw. It comprises the beaver, rat, squirrel, etc.

Ro'dent. [From the same.] A term applied to certain animals. See Rodens.

Rodentia,* ro-den'she-a, the neuter plural of Rodens, which see.

Rod-Shaped. See VIRGATE.

Rogne, ron. A French name for "itch." See Psora.

Rognetta's (rôn-yĕt'taz) Operation. See Phacocystectome.

Roll'er. A long band of linen, calico, or flannel, wound up from one or both ends.

Ronflement, ronf'l'mono'. The French name for "snoring." See Stertor.

Root. See RADIX.

Root'let. A very small root or ultimate branch of a root.

Root'stock. The same as RHIZOMA, which see.

Ro-rifer-ous. [Ror'ifer, or Ro-rif'erus; from ros, ro'ris, "dew," and fe'ro, to "bear."] Producing or bearing dew. Applied in Anatomy to vessels which pour exhaled fluids on the surface of organs.

Ro'sa.* [Gr. pocov.] The Rose. A Linnaan genus of the class Icosandria,

natural order Rosacew.

Ro'sa Ca-ni'na.* ("Dog Rose.")

Hips. The Pharmacopæial name (Br. Ph.) for the ripe fruit of the dog rose, or

hip-tree; the wild-brier.

Ro'sa Cen-ti-fo'li-a.* ("Hundred-leaved Rose.") Pale Rose, or Cabbage Rose. The Pharmacopæial name || for the petals of the Rosa centifolia.

Ro'sa Dam-as-ce'na.* ("Damask

Rose.") The Rosa centifolia.

Ro'sa Gal'II-ca. ("French Rose.")
Red Rose. The Pharmacopæial name |
for the petals of the Rosa Gallica.

Ro'sa Pal'li-da.* ("Pale Rose.") Another name for the Rosa centifolia.

Ro'sa Ru'bra.* ("Red Rose.")
The Rosa Gallica.

Ro'sa Sỹl-ves'tris. ("Wood Rose.") Another name for the Rosa canina.

Rosaceæ,* ro-sa'she-ë. A natural order of exogenous plants (herbs or shrubs), natives chiefly of the temperate or cold climates of the northern hemisphere. This order, which is unsurpassed for beauty and perfume, comprises, among other genera, the Rose (Ro'sa), Raspberry (Ru'bus), Strawberry (Fraga'ria), and Spiræ'a.

Ro-sā'ceous. [Rosa'ceus.] Resembling a rose. Applied specially to a form of polypetalous corolla, with five

short-clawed spreading petals.

Ro-sac'ic Ac'id. A name applied by Prout to a substance of a rose-color, deposited by the urine on the access of intermittent fever.

Ro-sa'li-a.* [From ro'sa, a "rose:" named on account of its color.] An ancient name for SCARLATINA, which see.

Ros'cid. [Ros'cidus; from ros, "dew."] Dewy; moistened with dew.

Rose. A plant. (See Rosa.) Also, a name for erysipelas.

Rose Cam'phor. A solid oil of roses, one of the two volatile oils composing attar of roses; the other is a liquid oil. The former is a stearopten.

Rose, Christ'mas. The Helleborus

niger.

Rose Rash. See ROSEOLA.

Ro-sel'la.* [Diminutive of ro'sa, a "rose."] A rosette. Applied to a mass of small leaves, of various form and color, terminating the stem of certain mosses.

Rose'ma-ry. The common name of the Rosmarinus officinalis.

Ro-se'o-la.* [Diminutive of ro'sa, a "rose."] A rose-colored rash, not contagious, and without papulæ, mostly symptomatic of different febrile diseases.

Rosette. See Rosella.

Rosin. See RESIN.

Ros-ma-ri'nus.* [From ros, "dew," and mari'nus, "belonging to the sea."] Rosemary. A Linnæan genus of the class Diandria, natural order Labiatæ or Lamiaceæ. Also, the Pharmacopæial name (U.S. Ph.) for the tops of the Rosmarinus officinalis.

Rosmari'nus Of-fiç-i-na'lis.* The

plant termed rosemary.

Ros'tel-late. [Rostella'tus; from rostel'lum, a "little beak."] Prolonged into a small rigid and sometimes crooked point.

Ros-tel'lum.* [Diminutive of ros'-trum, a "beak."] A little beak. Applied to any similar object.

Ros'tral. [Rostra'lis.] Resem-

bling a beak.

Ros'trate. [Rostra'tus; from ros'-trum, a "beak."] Having a beak;

beaked. Applied to plants.

Ros-tri-cor'nis.* [From ros'trum, a "beak," and cor'nu, a "horn."] Applied to insects having the antennæ upon a prolongation of the head.

Ros'tri-form. [Rostrifor'mis; from ros'trum, a "beak."] Formed like

a beak.

Ros'trum.* A Latin word signifying the beak of a bird, or the snout of a beast. Applied to a ridge, also called the azygous process, observed on the median line of the lower aspect of the sphenoid bone. Also, the name given to certain kinds of forceps formerly used, from their resemblance to the beaks of different birds.

Ros'u-lar, or Ros'u-late. [Rosu-la'rius; from ro'sa, a "rose."] Shaped like a rosette; arranged as the petals of a double rose.

Rosy-Drop. See ACNE ROSACEA.

Ro-ta-çis'mus.* [Gr. ρωτακισμός.] The harsh vibration of the letter r, called a "burr," common in the northern parts of England.

Ro'tate. [Rota'tus; from ro'ta, a "wheel."] Wheel-shaped. Applied to a form of monopetalous flowers, e.g. the

blossom of the potato.

Ro-tā'tion. [Rota'tio, o'nis; from ro'to, rota'tum, to "turn round."] The act of rotating or turning round. In Astronomy, the motion of a heavenly body on its axis.

Ro-ta'tor, o'ris.* [From the same.] Applied to certain muscles employed in producing a circular movement.

Ro-tif'e-ra, or Rot'i-fers. [See

ROTIFERUS.] The second class of the Diploneura, or Helminthoida, consisting of minute soft aquatic animals, with distinct muscular and nervous systems, and having the appearance of revolving wheels produced by the rapid movement of the cilia placed round the mouth.

Rotifers. See ROTIFERA.

Ro-tif'er-us.* [From ro'ta, a "wheel," and fe'ro, to "bear."] Having, or bearing, wheels: rotiferous. See ROTIFERA.

Ro'ti-form. [Rotifor'mis; from ro'ta, a "wheel."] Having the form of a wheel.

Rott-le'ra.* Kameela. The Pharmacopæial name (U.S. Ph.) for the powder and hairs obtained from the capsules of the Rottle'ra tincto'ria. This medicine, the product of a plant growing in India, is said to be almost invariably successful in destroying the tape-worm. It is given in the dose of from two to four drachms, rarely, if ever, requiring to be repeated.

Rot'u-la.* [Diminutive of ro'ta, a "wheel."] A little wheel. Another name for the knee-pan. See PATELLA.

Rot'u-lar. [Rotula'ris.] Belonging to the rotula. Applied by Dr. Barclay as meaning towards the rotula, or patella.

Rot'u-late. [Rotula'tus; from rot'ula, a "little wheel."] Having the

form of a little wheel.

Ro-tund'. [From rotun'dus, "round."] Having a rounded outline, as parts of some plants.

Ro-tun'date. The same as ROTUND,

which see.

Ro-tun-dĭ-fo'lĭ-us.* [From rotun'-dus, "round," and fo'lium, a "leaf."] Having round leaves: rotundifo'liate.

Rouge, roozh. A cosmetic, or dye, prepared from Car'thamus tincto'rius.

Rougeole, roo'zhol'. The French term for "measles." See Rubeola.

Rough. See SCABER.

Roughness. See Scabrities.

Round-Leaved. See ROTUNDI-FOLIUS.

Round Lig'a-ment. [Ligamen'-tum Te'res.] The name applied to a short ligament connecting the head of the femur with the cotyloid cavity.

Round Lig'aments. [Ligamen'ta Rotun'da.] Applied to two flattish
cords attached to the sides of the uterus,
a little below, and in front of, the origin
of the Fallopian tubes.

Routinist, roo-teen'ist. [From rou-

tine'.] Applied to a physician who in his practice follows an unvarying routine, without taking into consideration the varieties of the disease or the peculiarities of his patient's constitution.

Roxburghiaceæ,* rox-bur-ge-a'she-ē. A natural order of twining
shrubs, found in the hotter parts of
India. It consists of a single genus,
the Roxbur'ghia. Lindley regards them
as belonging to a transition class, partaking of the nature of endogens and
exogens.

Roy'al Stitch. The name of an old operation for the cure of bubonocele. It consisted in putting a ligature under the neck of the hernial sac, close to the abdominal ring, and then tying that part of the sac so as to render it impervious by the adhesive inflammation thus excited.

Rubbing Sound. See BRUIT DE FROTTEMENT.

Ru-be'do, d'inis.* [From ru'ber, "red."] A diffused redness of the skin, as in blushing.

Ru-be-fa'cient. [Rubefa'ciens; from rubefa'cio, to "make red."] Applied to any substance which reddens and irritates without blistering the skin.

Ru-be'o-la.* [From ru'beo, to "blush."] (Fr. Rougeole, roo'zhol'.) The measles, a disease attended with inflammatory fever, dry cough, sneezing, drowsiness, and an eruption of small red points, perceptible by the touch. A genus of the order Exanthemata, class Pyrexiæ, of Cullen's Nosology.

Ru-be'o-loid. [Rubeoloi'des; from rube'ola, the "measles."] Resembling

rubeola.

Ru'bi-a.* [From ru'ber, "red."] Madder. A Linnæan genus of the class Tetrandria, natural order Rubiaceæ or Cinchonaceæ. Also, the Pharmacopæial name (U.S. Ph.) for the root of the Rubia tinctorum.

Ru'bia Tine-to'rum.* ("Dyers' Madder.") The systematic name of the madder-plant; the root is called Radix rubra ("red-root").

Rubiaceæ,* ru-be-a'she-ē. [From Ru'bia, one of the genera.] The Jussieuan name of an order of plants the same as Cinchonaceæ, which see.

Ru-bi-ā'ceous. [Rubia'ceus; from Ru'bia.] Resembling the Rubia.

Ru'bi-an. A term sometimes applied to the coloring matter of madder. See ALIZARIN.

Ru'bi-cund. [Rubicun'dus; from

ru'beo, to "be red."] Red, reddish, or

rosv.

Ru'bis, the "raspberry."] Having the form of a raspberry.

Ru-big'i-nous, or Ru-big'i-nose. [Rubigino'sus; from rubi'go, rubig'inis, "rust."] Having the color of rust; rusty-reddish.

Ru-bi'go,* gen. Ru-big'i-nis. A Latin word signifying "mildew" or

"rust."

Rubi'go Fer'ri.* ("Rust of Iron.")
A preparation made by exposing moistened iron wire to the air until it is converted into rust. It is essentially the same as the Sesquioxide of Iron, which see.

Ru-bri-cau'lis.* [From ru'ber, "red," and cau'lis, a "stem."] Having a red stem: rubricau'line.

Ru-bri-flo'rous. [Rubriflo'rus; from ru'ber, "red," and flos, a "flower."] Having red flowers.

Ru'bu-la.* [Diminutive of Ru'bus.] The specific name for the yaws in Good's Nosology. See Anthracia Rubula.

Ru'bus.* [From ru'ber, "red."] A Linnæan genus of the class Icosandria, natural order Rosaceæ.

Ru'bus. Blackberry-root. The Pharmacopœial name (U.S. Ph.) for the root of Rubus Canadensis, and of Rubus villosus.

Ru'bus Cæ'sĭ-us.* The dewberryplant, or heath bramble, the fruit being similar to the blackberry.

Ru'bus Fru-ti-co'sus.* The common bramble, which yields blackberries.

Ru'bus I-dæ'us.* The systematic

name of the raspberry-plant.

Ru'by. [From ru'beo, to "be red."] A crystallized gem of various shades of red, consisting chiefly of alumina. The Oriental ruby, or red sapphire, is a rare and precious gem.

Ructatio. See Ructus.

Ruc-tu-o'sus. [From ruc'tus, a "belch."] Having eructation or belching.

Rue'tus.* [From ερεύγομαι, to "belch."] An eructation, belching, or discharge of wind from the stomach.

Rud'dle. A kind of red chalk.

Ru'de-ral. [From ru'dus, ru'deris, "rubbish."] Growing among rubbish. Applied to plants.

Ru'di-ment. [Rudimen'tum; from ru'dis, "raw," "inexperienced."] The first instruction given to children; a first principle in science; the origin or rude state of any thing.

Ru-dǐ-men'ta-rỹ. [Rudimenta'rius; from the same.] Relating to rudiments. In Botany, imperfectly or incompletely developed.

Rue. The common English name for

the Ruta graveolens.

Ru-fi-ner'vis. [From ru'fus, "red," and ner'vus, a "nerve."] Having ruddy-colored nervures.

Ru'fous. [Ru'fus.] Brownish-red. Ru'ga,* plural Ru'gæ. (Fr. Ride, rèd, and Pli, plè.) A wrinkle.

Ru-gi-fo'li-us.* [From ru'ga, a "wrinkle," and fo'lium, a "leaf."] Having wrinkled leaves: rugifo'lious.

Rugine. See RASPATORY.

Ru-gose'. [Rugo'sus; from ru'ga, a "wrinkle."] Rugged; wrinkled.

Rum. [Spir'itus Jamaicen'sis.]
Jamaica spirit. A well-known spirituous
liquor, obtained from the sugar-cane.

Ru'mex, icis. Yellow Dock. A Linnæan genus of the class Hexandria, natural order Polygonacew. Also, the Pharmacopæial name (U.S. Ph.) for the root of the Rumex crispus.

Ru'mex Ac-e-to'sa.* The common

sorrel, or sour-dock.

Ru'mi-nant, or Ru'mi-nāt-ing. [Ru'minans; from ru'mino, rumina'-tum, to "chew the cud."] Chewing the cud. Applied to an order of animals. See Ruminantia.

Ruminantia,* ru-me-nan'she-a. [See Ruminant.] The name of an order of Mammalia, comprising the cow, sheep, and deer. They all have four stomachs.

Ru'mi-nāt-ed. [Perhaps from ru'-men, a "throat," or "opening."] Penetrated with holes or channels. Applied to the albumen of seeds.—(GRAY.)

Ru-mi-nā'tion. [Rumina'tio, o'nis; see Ruminant.] Chewing the cud, or bringing up of the food, which has been swallowed, into the mouth again to be properly chewed. A physiological peculiarity of a certain order of animals.

Run'ci-nate. [Runcina'tus; from runci'na, a "large saw."] Notched, like a saw; with the teeth turned backwards, i.e. towards the base of a leaf.

Run'ner. A prostrate slender branch sent off from the base of the parent stem. It strikes root at its apex, and produces a tuft of leaves, thus giving rise to an independent plant, as in the Strawberry

Run'ning. Popularly applied to a continual discharge or flow of pus or

mucus.

Rupellensis Sal. See SAL RUPEL-

Ru-pes'trine. [From ru'pes, a "rock."] Growing naturally or spon-

taneously on rocks.

[From ρύπος, "sordes."] Ru'pi-a.* An eruptive disease in which there are broad flat vesicles, succeeded by an illconditioned discharge which thickens into superficial scabs, easily detached and immediately replaced by new ones.

Rup'tile. [From rum'po, rup'tum, to "break," or "burst."] Bursting irregularly. Applied to parts of plants.

[From the same.] Rup'ture. popular name for HERNIA, which see.

Ru-ric'o-lus. From rus, ru'ris, the "country," and co'lo, to "inhabit."]

Living in the country, or fields.

Rust. [Rubi'go, g'inis.] The substance which is formed on the surface of iron and some other metals when exposed to the air and moisture. The rust of iron (rubigo ferri) is essentially a sesquioxide (or peroxide) of iron.

[From rus, the Rus-tic'o-lus.* "country," and co'lo, to "inhabit." Living in fields or meadows. Applied to

certain birds.

Ru'ta. Rue. A Linnæan genus of the class Decandria, natural order Rutacew. Also, the Pharmacopoeial name .(U.S. Ph.) for the leaves of the Ru'ta grav'eolens.

Ru'ta Grav'e-o-lens.* ("Heavysmelling Rue.") The common rue-plant.

Rutaceæ,* ru-ta'she-ē, or Ru'tæ.*

A natural order of exogenous plants, mostly trees or shrubs, found in many warm regions. It includes Ru'ta (Rue), and Dictam'nus, a fragrant plant which emits an inflammable vapor.

Ru-tā ceous. Ruta ceus.

sembling rue (Ruta).

Ru-the ni-um. A new metal discovered in native platinum in 1844. It is hard and brittle, and has a specific gravity of about 8.5.

Ru-tĭ-do'sis,* written also Rhyt-ĭdo'sis, and Ryt-I-do'sis. [From juris, a "wrinkle." A shrinking or puckering of the cornea, regarded as a certain sign

of approaching death.

Ruysch (roisk), Membrane of. See next article.

Ruy-sehi-a'na, Mem-bra'na.* ("Ruyschian Membrane," or "Membrane of Ruysch.") The internal layer of the choroid coat of the eye: first particularized by Ruysch; also called Tunica Ruyschiana.

Ruy'sehi-i, Tu'ni-ca Cel-lu-lo'sa.* ("Cellular Coat of Ruysch.") The cellular coat of the intestines, described by Ruysch.

A kind of cereal grain, used for bread. (See SECALE.) The seeds are sometimes infected with a parasitic fungus, when they acquire medicinal and poisonous qualities. See Ergota. Rye, Ergot of. See Ergota.

Rye, Spurred. The Secale cornutum, or ergot of rye.

Rytidosis. See Rutidosis.

S.

S. = Semis'sis. "Half."

S. A., or S. A. L. = Secun'dum ar'tem,* "According to art," or Secun'dum ar'tis le'ges. "According to the rules of art."

Sab-a-dil'la.* [From the Spanish Cebe'da, "barley."] Cevadilla. The Pharmacopæial name (U.S. Ph.) for the seed of Vera'trum sabadil'la; but according to the British Pharmacopæia, the dried fruit of the Asagræ'a officina'lis.

Sab-a-dil'lin. [Sabadilli'na.] An excessively acrid white substance obtained from the seeds of the Veratrum sabadilla and Helonias officinalis.

Sabbatia, sab-ba'she-a. American Centaury. The Pharmacopæial name (U.S. Ph.) for the herb of the Sabba'tia angula'ris.

The Pharma-Sabi'na.* Savine. 482

copeial name | for the tops of Juniperus sabina.

Sab-u-lic'o-lus. From sab'ulum, "sand," or "gravel," and co'lo, to "in-habit."] Growing or living in sand.

Sab'u-line. The same as Sabulous, which see.

Sab'u-lose. sab'ulum, From "sand," or "gravel." Growing in sand. Applied to certain plants.

Sab'u-lous. Sabulo'sus; from the

same.] Gritty; sandy.

Sa-bur'ra.* A Latin worl for "ballast." Applied to foulness of the stomach: sordes.

Sac'cate, or Sac'cat-ed. [Sacca'tus; from sac'cus, a "sac."] Contained in a membranous bag; also, formed like a sac; sac-shaped.

SAC SAC

Sac'cha-rat-ed. [Sacchara'tus;] from sac'charum, "sugar."] Having or

containing sugar.

Sac-cha-reph-ĭ-dro'sis.® From sac'charum, "sugar," and ephidro'sis, a "sweating."] A saccharine sweating.

Sac'cha-ri Fæx. " (" Dregs of Su-

gar.") Treacle, or molasses.

Sac-cha-rif'er-ous. Saccharif'erus; from sac'charum, "sugar," and fe'ro, to "bear." Yielding sugar.

Sac-cha-ri-fi-ca'tion. rifica'tio, o'nis : from sac'charum, "sugar," and fa'cio, to "make."] The conversion of a substance into sugar, as starch when treated by sulphuric acid.

Sac-eha-ri-fi-ca'tus. From the

same.] Converted into sugar.

Sac'cha-rine. [Sacchari'nus; from sac'charum, "sugar."] Belonging to sugar, or having the properties of sugar.

Sac'cha-roid. Saccharoi'des; from sac'charum, "sugar," and eldos, a "form." Resembling loaf-sugar in texture. Applied to minerals.

[Saccharolo'-Sac-cha-rol'o-gy. gia; from sac'charum, "sugar," and λόγος, a "discourse."] A treatise on su-

gar; or the science of sugar.

Sac-eha-rom'e-ter. Saccharom'etrum; from sac'charum, "sugar," and μέτρο, a "measure."] An instrument for ascertaining the quantity of sugar in

liquors, syrups, etc.

Sac'cha-rum.* [From the Arabic Shak'ar or Shak'kar.] A Linnæan genus of the class Triandria, natural order Graminacea. Also, the Pharmacopæial name (U.S. Ph.) for the sugar of the Sac'charum officina'rum refined; the Saccharum album of the British Pharmacopæia. See SUGAR.

Sac'charum A-cer'num. ("Maple Sugar.") Sugar obtained from the A'cer sacchari'num; also called Sac'charum Canaden'se.

Sac'charum Al'bum. ("White Sugar.") Refined sugar; loaf-sugar.

Sac'charum Can-a-den'se.* ("Canadian Sugar.") A name for the Sac'charum acer'num, or maple-sugar.

Sac'charum Com-mu'ne* ("Common Sugar"), Sae'charum Non-puri-fi-ca'tum2 ("Unpurified Sugar"). Systematic terms for moist sugar; otherwise termed Muscovado sugar.

Sac'charum Lac'tis.* ("Sugar of Milk.") The name applied to a crystalline substance obtained from whey, in hard white masses, having a sweet taste, and the specific gravity 1.5. It has been

assigned a place on the primary list of the Materia Medica of the U.S. Pharmacopœia for 1860. It has also been inserted in the list of the British Pharmacopæia. Used as a bland and nutritious article of diet in certain diseases.

Sac'charum Of-fiç-i-na'le,* Sae'charum Of-fiç-ĭ-na'rum.* ("Officinal Saccharum.") Names for the su-

gar-cane.

Sac'charum Sa-tur'ni.* ("Sugar

of Lead.") The Acetas plumbi.

Sac-cho-lac'tate. [Saccholac'tas, a'tis.] A combination of saccholactic acid with a base.

Sac-cho-lac'tic. Saccholac'ticus; from sac'charum, "sugar," and lac, "milk."] Applied to mucic acid, because first obtained from sugar of milk.

Sac-eho-lac'tie Aç'id. Saccholac'ticum Ac'idum.] The same as

Mucie Acid.

Sac-çif'er-us.* [From sae'cus, a "sac," and fe'ro, to "bear."] Bearing or having a sac or sac-like appendage. Applied to plants.

Sac'ci-form. [Saccifor'mis; from sac'cus, a "sac."] Fermed like a sac.

Sae'eu-lat-ed. [Saecula'tus; from sac'culus, a "little sac."] Bagged, or pursed out in little expansions.

Sac'cule. [Sac'culus; diminutive of sac'eus, a "sac."] A little sac or pouch.

Sac-cu-lo'sus. [From sac'culus, a "little sac." Having little sacs.

Sae'culus Ad-ĭ-po'sus. (" Adipose Sac.") The bursa mucosa of a joint.

Sac'culus Cor'dis. " ("Sac of the Heart.") A name for the pericardium.

Sac'culus (or Sac'cus) Lach-ryma'lis. The lachrymal sac or bag, a small cavity forming the commencement of the passage which conducts the tears from the eye to the nose.

Sac'culus La-ryn'gis. ("Little Sac of the Larynx.") A pouch extending upward from the ventricle of the larynx to the upper border of the thy-

roid cartilage.

Sac'culus Pro'pri-us.* The smaller of the two sacs of the vestibulum of the ear, formed by the expansion of the auditory nerve.

Sac'cus.* A Latin word signifying a "sac."

Sa'cer Ig'nis. ("Sacred Fire.") A term for erysipelas; also formerly applied to Herpes exedens.

Sa'cer Mor'bus. ("Sacred Disease.") A name for EPILEPSY, which see. Sa'cer Mus'cu-lus.* ("Sacred Mus-

cte.") A designation of the transversa'lis lumbo'rum.

Sack. A wine formerly much used, said to be brought from the Canary Islands, and called Canary; also applied to a wine brought from Malaga in Spain.

Sā'cral. [Lat. Sacra'lis; Fr. Sacré, så'krå'.) Belonging to the sacrum. Applied by Dr. Barclay as meaning towards the sacrum.

Sa-cro-lum-ba'lis.* A muscle arising from the sacrum, etc., and inserted into the angles of the six lower ribs.

Sa'crum.* [Etymology uncertain.] The triangular bone wedged between the Ossa innominata, forming the poste-

rior wall of the pelvis.

Safe'ty Lamp. A lamp invented by Sir H. Davy, consisting of a common oil-lamp, completely surrounded with a cage of fine wire gauze, for the use of miners. The gauze has the property of preventing the flame of the lamp from igniting the explosive mixture of gases which surrounds it, that portion only being burned which is within the cage.

Saf'fron. The common English name for the Crocus Sativus, which see.

Saf'fron, Mea'dow. A name for the Col'chicum autumna'le.

Sag-a-pe'num.* [Gr. σαγίπηνον.] The Pharmacopœial name (Lond. Ph., 1851) of the gum-resin of an uncertain plant, said to be a species of Ferula. It is reputed to be emmenagogue and antispasmodic.

Sage. The common name of Salvia Officinalis, which see.

Sage Femme, såzh fåmm. The French for Midwife, which see.

Sag'it-tal. [Sagitta'lis; from sagit'ta, an "arrow."] Relating to, or shaped like, an arrow.

Sag'ittal Su'ture. The suture which

unites the parietal bones.

Sag'it-tate. [Sagitta'tus; from sagit'ta, an "arrow."] Having the shape of an arrow, as a lanceolate leaf with a lobe at the base on each side pointing backward.

Saġ-it-tif'er-ous. [Sagittif'erus; from sagit'ta, an "arrow," and fe'ro, to "bear."] Bearing arrow-shaped objects. Applied to plants, shells, etc.

Sa-git-ti-fo'li-ous. [Sagittifo'li-us; from sayit'ta, an "arrow," and fo'-lium, a "leaf."] Having arrow-shaped leaves.

Sā'go. (Fr. Sagou, sā'goo'.) The Pharmacopæial name (U.S. Ph.) for the prepared fecula obtained from the pith

of the Sagus Rumphii and other species of Sagus. Used as a nutritious and easily digestible food in febrile affections and in convalescence from acute disorders.

Sāim. A name for the Adeps suillus, or hog's lard. See ADEPS.

Saint Anthony's Fire. See ERY-SIPELAS.

Saint Vi'tus' Dance. A common name for Chorea, which see.

Sal, gen. Sa'lis. [From āλς, "salt."] Salt. Applied to a compound in definite proportions of an acid with an alkali, earth, or metallic oxide.

Sal Am-mo'ni-ac. [Sal Ammoni'acum.] The former name of Mu-RIATE OF AMMONIA, which see.

Sal Ar-gen'ti. ("Salt of Silver.")
The nitrate of silver. See Lunar Caustic.

Sal Ben'zo-in.* Benzoic acid; the Aç'idum Benzo'icum of the British Pharmacopæia.

Sal Ca-thar'ti-cus Am-a'rus* ("Bitter Cathartic Salt"), or Sal Cathar'ti-cus An-gli-ca'nus* ("English Cathartic Salt"). Names for the sulphate of magnesia.

Sal Catharticus Glau-be'ri.*
("Cathartic Salt of Glauber.") The sulphate of soda, or Glauber's salt.

Sal Chal'y-bis. ("Salt of Iron or

Steel.") The sulphate of iron.

Sal Com-mu'nis. ("Common Salt.")
The chloride of sodium. See Sodii
Chloridum.

Sal Cor'nu Cer'vi. ("Salt of Hartshorn.") The Subcarbonate of Ammonia, which see.

Sal Di-u-ret'i-cus.* ("Diuretic Salt.") The acetate of potash.

Sal Ep-so-men'sis.* ("Epsom Salts.") The sulphate of magnesia.

Sal Fos'si-lis,* Sal Gem'mæ.* ("Fossil, or Rock, Salt.") The chloride of sodium, or common salt.

Sal Glauberi. See GLAUBER'S SALT. Sal Mirabilis Glauberi. See GLAUBER'S SALT.

Sal Prunelle (proo-nell'). Nitre, or saltpetre, fused and poured into moulds so as to form small balls. It is sometimes prepared with a mixture of sulphate of potash. See Potassæ Nitras.

Sal Ru-pel-len'sis.* [From Ru-pel'la, the Latin name of Rochelle.] The tartrate of potash and soda, or Rochelle salt.

SalSa-tur'ni.* ("Salt of Lead.") The acetate of lead. See Plumbi Aceras.

Sal Vo-lat'i-lis. ("Volatile Salt.")
The subcarbonate of ammonia.

Sa-lac'ĭ-ty. [Salac'itas, a'tis; from sa'lax, sala'cis, "lustful," "wanton."] Lechery; lust; orgasm.

Sā'lep. A farinaceous powder made from the root of the *Orchis morio*. It is a light and nutritious food, like tapioca.

Salicaceæ,* sa-le-ka'she-ē. [See next article.] A natural order of exogenous trees and shrubs, natives of Europe, North America, and Northern Asia. It includes the Willow (Sa'lix) and Poplar (Pop'ulus). The bark is usually astringent, tonic, and stomachic.

Sal-i-cā'ceous. [Salica'ceus; from sa'lix, sal'icis, the "willow."] Resembling the willow. Applied to an order

of plants. See SALICACEÆ.

Sal-ĭ-ca'rĭ-æ.* The Jussieuan name of a natural order of plants, called by some botanists LYTHRACEÆ, which see.

Sal'i-cin, or Sal'i-cine. [Salici'na.] An extremely bitter, white substance obtained from the bark of several species of Salix.

Sal-i-cin'e-us. Resembling the genus Salix: salicineous.

Sā'li-ent. [From sa'lio, to "leap," to "spring," to "shoot out."] Shooting or

jutting out; prominent.

Sa'lient An'gle. An angle of a polygon projecting outwards in reference to the centre of the polygon. All the angles of any regular figure, as a triangle, square, etc., are salient.

Sa-lif'er-ous. [Salif'erus; from sal, a "salt," and fe'ro, to "bear."] Con-

taining or producing salt.

Sal'i-fi-a-ble. [Salifiab'ilis; from sal, a "salt," and fi'o, to "be made."] Having the property of forming a salt, by combination with other substances.

Sa-lig'e-nin. [Saligeni'na; from salici'na, and ge'no, an ancient form of gig'no, to "beget."] A new substance which, together with sugar, contains the elements of salicin, from which it is obtained.

Sa-line'. [Sali'nus; from sal, "salt."] Belonging to or resembling salt; of the nature of a salt. In Botany, growing in salt places.

Sa-li'va.* The fluid secretion of the

salivary glands; spittle.

Sa-li'val. [Saliva'lis; from sali'va, "spittle."] Relating to the saliva.

Sal'i-vant. [Sali'vans, an'tis; from the same.] Exciting an increased flow of the saliva: salivating.

Sal'i-va-ry. [Saliva'rius, and Saliva'ris; from the same.] Of or relating to the saliva. Salivary Glands. [Glan'dulæ Saliva'riæ.] The name of three glands situated on each side of the face, behind and beneath the lower jaw, for the purpose of secreting saliva. They are the parotid, the sub-maxillary, and the sub-lingual glands.

Sal-i-vā'tion. [Saliva'tio, o'nis; from sali'va, "spittle."] An excessive flow of the saliva, produced by the exhibition of medicines. See Ptyalismus.

Sa'lix, icis.* [From sa'lio, to "spring out."] (Fr. Saule, sōl.) A Linnæan genus of the class Diæcia, natural order Salicaceæ. Also, the Pharmacopæial name (U.S. and Ed. Ph.) for the bark of Salix alba, S. caprea, and S. fragilis. Sa'lix Al'ba.* The white willow.

Sa'lix Al'ba.* The white willow. Sa'lix Ca'pre-a.* The great roundleaved willow.

Sa'lix Frag'i-lis.* ("Brittle Willow.") The common crack willow. The bark is tonic and astringent, and has been employed in intermittents, dyspep-

sia, etc.

Salpetra. See Saltpetre.

Sal-pin-gi'tis, idis.* [From sal'-pinx, the "Eustachian tube."] Inflam-

mation of the Eustachian tube.

Sal-pin-ġys-te-ro-çy-e'sis.* [From sal'pinx, hys'tera, the "womb," and cye'sis, "pregnancy."] A term for pregnancy or fœtation partly in the Fallopian tube and partly in the uterus.

Sal'pinx, in'gis.[®] [Gr. σάλπιγξ, a "trumpet," or "tube."] A name for the Eustachian tube, also for the Fallopian

tube.

Săl'sĭ-fỹ, or Săl'sĭ-fĩ. A name of the oyster-plant, Tragopo'gon porrifo'lium.

Sal'sus. The same as Saline, which

Salt. [Lat. Sal; Fr. Sel, sel.] The chloride of sodium. (See Sodii Chloridum.) Common salt. In Chemistry, a compound, in definite proportions, of an acid with an alkali, earth, or metallic oxide.

Salt, Neū'tral. A combination of an acid with an alkali, earth, or metallic oxide, so proportioned that the resulting salt has neither acid nor alkaline properties.

Salt of Lem'ons. A combination of oxalic acid with a small portion of potash, as found in wood-sorrel; also applied to crystallized citric acid.

Salt of Tar'tar. A very pure carbonate of potassa, prepared from the bitartrate of potassa, or cream of tartar.

Săl-tā'tion. [Salta'tio, o'nis; from

sal'to, salta'tum, to "dance," or "jump."] A dancing or leaping; synonymous with Chorea.

Săl'ta-to-ry. [Saltato'rius; from the same.] Having the power of leaping; adapted to leaping or saltation. Applied to certain insects.

Sal-tig'ra-dus.* [From sal'tus, a "leap," and gra'dior, to "walk."] Seizing their prey by leaping. Applied to

insects.

Salt-pe'tre. [Salpe'tra; from sal, "salt," and pe'tra, a "rock."] The nitrate of potash, or nitre. See Potassæ Nitras.

Salts, Sec'on-da-ry. Synonymous with neutral salts. See Salt, Neutral.

Săl'tus.* [From sa'lio, sal'tum, to "leap."] A springing, or leaping. Applied in the same manner as Subsultus tendinum.

Sa-lu'bri-ous. [Salu'bris; from sa'lus, "health."] Salutary; wholesome; conducive to health.

Sa'lus,* gen. Sa-lu'tis. A Latin word signifying "health," or "safety," also "salvation."

Sal'u-ta-ry. [Saluta'ris; from sa'lus, "health."] Healthy; wholesome; favorable to health.

Salvadoraceæ, * săl-va-do-ra'she-ē. A natural order of exogenous trees and shrubs, found in India and Syria. It includes the Salvado'ra Per'sica (the

mustard-tree of Scripture).

Săl-va-tel'la.* [From sal'vo, salva'-tum, to "save."] A small vein on the back of the hand, ascending the inner side of the forearm; it contributes to form the basilie vein. Bleeding from the salvatella vein was once regarded as of especial efficacy in the treatment of certain diseases.

Salve. See Unguentum.

Săl'ver-Shaped. Hypocrateriform. Tubular, with a border spreading flat at right angles to the tube. Applied to a form of monopetalous corolla, as that of the Phlox.

Sal'vi-a.* (Fr. Sunge, sozh.) Sage. A Linnæan genus of plants of the class Diandria, natural order Labiatæ; also, the Pharmacopæial name (U.S. Ph.) for the leaves of the Sal'via officina'lis. It is astringent, aromatic, and tonic.

Sam'a-ra.* [From sam'ara, or sam'-era, the seed of the elm and other trees.] Applied in Botany to a dry, indehiscent pericarp which has an appendage like a wing, as the maple and ash. It is also called a key-fruit.

Sam'bu-cin. [Sambuci'na.] A peculiar substance found in the flowers of the Sambucus nigra.

Sam-bu'cus. [From sambu'ca, a musical instrument; sometimes made, it is said, of elder wood.] (Fr. Sureau, sü'rō'.) Elder. A Linnæan genus of the class Pentandria, natural order Caprifoliaceæ. Also, the Pharmacopæial name (U.S. Ph.) for the flowers of the Sambu'cus Canaden'sis; but according to the British Pharmacopæia, for those of the Sambu'cus ni'gra. The berries are aperient and diaphoretic; the inner bark is purgative, and in large doses emetic.

Sambu'cus Ni'gra.* The systematic name of the medicinal (European) elder.

Samydacee, *sam-e-da'she-ē. [From Samy'da, one of the genera.] A natural order of exogenous tropical trees and shrubs, found mostly in America.

Sa-nab'i-lis. From sa'no, to "cure." Curable; that may be cured.

Sa-na'tion. [Sana'tio, o'nis; from sa'no, sana'tum, to "heal."] A cure, or restoration to health; the act of healing.

San'a-tive. [Sanati'vus.] Healing; having a power or tendency to heal.

San-a-to'ri-um. A synonym of Sanitarium, which see.

San'a-to-ry. [Sanato'rius; from sa'no, sana'tum, to "heal."] Having power to heal.

Sanctum Semen. See Semen Sanctum.

Sand. [Are'na.] Finely-divided silicious matter constitutes common river and sea sand. Particles of other substances are often blended with it.

Sand-Bath. See BATH.

San-dal'i-form. [Sandalifor'mis; from sanda'lium, a "sandal."] Having the form of a sandal or slipper.

San'dal-Wood. The wood of the Pterocar'pus santali'nus and San'talum al'bum, East Indian trees. It is prized for its fragrance, and is sometimes used as a medicine.

Sand'stone. A species of stratified rock, composed of agglutinated grains of sand.

Sang, sono. The French term for Blood, which see.

San-ga-ree'. Wine and water sweetened and spiced.

Sangsue, sŏno'sii'. The French term for the leech. See HIRUDO.

San-guif'er-ous. [Sanguif'erus; from san'guis, "blood," and fe'ro, to "bear," or "convey."] Containing or conveying blood.

SAN

San-gui-fi-ca'tion. [Sanguifica'-tio, o'nis; from san'guis, "blood," and fa'cio, to "make."] The formation of blood; the conversion of chyle into blood, or of venous into arterial blood.

San-gui-na'ri-a.* Blood-root. The Pharmacopæial name (U.S. Ph.) for the rhizoma of the Sanguinaria Canadensis, a plant of the natural order Papaveraces. The rhizoma and seeds are emetic.

Sanguine, sang'gwin. [Sanguin'eus; from san'guis, san'guinis, "blood."]
Abounding with blood; warm; ardent;
nearly the same as Sanguineous.

San-guin'e-ous. [Sanguin'eus; from the same.] Relating to the blood; bloody; of the color of blood; abounding in blood. Applied to certain diseases, as sanguineous apoplexy, etc. Also applied to a particular habit or TEMPERAMENT, which see.

San-guin-i-ros'tris.* [From san'-guis, "blood," and ros'trum, a "beak."] Having a blood-red beak. Applied to birds.

San'gui-nis,* the genitive of Sanguis, which see.

San-guin'o-lent. [Sanguinolen'-tus; from san'guis, "blood."] Of a blood-red color; bloody, or tinged with blood.

San'guis,* gen. San'gui-nis. The Latin word for Blood, which see.

Sanguis Draconis. See Dragon's Blood.

Sanguisorbaceæ,* san-gwe-sor-ba'she-ē. A natural order of exogenous plants, found in Europe and other temperate regions. They are allied to the Rosaceæ. It includes the Sanguisor'ba.

San-gui-sor'be-æ.* Synonymous with Sanguisorbace.e., which see.

San-gui-su'ga.* [From san'guis, "blood," and su'go, to "suck."] A blood-sucker; the leech, properly so called; a subdivision of the genus Hirupo, which see.

Sanguisu'ga Med-ĭ-cĭ-na'lis,* or Sanguisu'ga Of-fĭç-ĭ-na'lis.* The Hirudo medicinalis.

Sa'nĭ-ēs.* [From san'guis, "blood"?] A thin, greenish, serous, and fetid discharge from fistulæ, ulcers, etc., sometimes tinged with blood.

Sā'nǐ-ous. [Sanio'sus.] Discharging sanies; of the nature of sanies.

San-i-ta'ri-um.* [From san'itas, "health."] A retreat for invalids or convalescent persons, selected in reference to the salubrity of its situation. Also, an ir stitution for the treatment of the sick.

San'i-ta-ry. [Sanita'rius: from the same.] Pertaining to, or promoting, health.

San'i-ty. [San'itas, a'tis; from sa'nus, "sound," "healthy," "sane."] (Fr. Santé, sŏno'tà'.) Health, or soundness of mind and body.

Santalaceae, san-ta-la'she-ē. A natural order of exogenous plants, natives of Europe, North America, the East Indies, etc. It includes San'talum (Sandal-wood), which is used as a perfume and a medicine.

San'ta-lin. The coloring principle of the wood of the *Pterocarpus santa-linus*, or red saunders.

San'ta-lum.* Red Saunders. The Pharmacopæial name (U.S. Ph.) for the wood of the *Pterocar'pus santali'nus*. See Sandal-Wood.

Santé. See SANITY.

San-ton'i-ca.* Levant Wormseed. The Pharmacopæial name || for the unexpanded flowers and peduncles of the Artemisia santonica, A. contra, and of other species of Artemisia. It has been placed on the primary list of the Materia Medica of the U.S. Pharmacopæia for 1860. It is anthelmintic.

San'to-nin, or San'to-nine. [San-toni'na; from Santon'ica.] A vegetable principle prepared from Artemisia santonica.

San-to-ri'ni, Ve'næ E-mis-so'rĭ-æ.*
("Emissory [or Emunetory] Veins of Santorinus.") The different small veins which pass through the foramina of the cranium, communicating between the sinuses of the dura mater and the external veins of the head.

San-to-ri'nus, Fis'sures of. Certain small fissures in the cartilaginous portions of the meatus auditorius externus.

Santori'nus, Tu'ber-cles of. The small projections on the arytenoid cartilages which support the ligaments of the glottis.

Sap. [Suc'cus.] The juice of plants; the liquid imbibed by the roots of plants and carried up through the stem. In a crude state it consists chiefly of water and carbonic acid; but as it rises through the tissue of the stem, it dissolves the secretions it meets with in its course, and being attracted to the leaves, in which it is subjected to the influence of light, it is converted into a very different substance, called elaborated sap, which contains various nutritive products, as sugar, starch, proteine, etc. See Sap-Wood.

Sa-phe'na.* [From σαφής, "manifest."] The name of two large veins of the leg, internal and external.

Sap'id. [Sap'idus; from sa'pio, to "taste."] Having or imparting taste, especially an agreeable taste; savory.

Sa-pid'i-ty. [Sapid'itas; from the same.] The quality of bodies which

affects the organs of taste.

Sapindacere, sap-in-da'she-ē. A natural order of exogenous trees and shrubs, natives of tropical regions, especially of South America. It includes the Sapin'dus and Paullin'ia. Plants of this order are generally poisonous.

Sa-pin'di, the plural of Sapin'dus, forming the Jussieuan name of a natural order of plants. See Sapindace E.

Sa'po,* gen. Sa-po'nis. (Fr. Savon, så'vòna'.) Soap; a compound of certain principles in oils, fats, or resin, with alkalies in definite proportions. Also, the Pharmacopæial name (U.S. Ph.) for soap made with soda and olive oil.

Sa'po Du'rus.* ("Hard Soap.") The Pharmacopæial name (Ed. Ph.) for

Spanish, or Castile, soap.

Sa'po Mol'lis.* ("Soft Soap.") The Pharmacopœial name (Br. Ph.) for soap made with olive oil and potash.

Sa'po Vul-ga'ris.* ("Common Soap.") A name for soap made with soda and animal oil.

Sap-o-nā'ceous. [Sapona'ceus; from sa'po, sapo'nis, "soap."] Of the nature or appearance of soap; soapy.

Sap-o-na'ri-a Of-fic-i-na'lis.* Soapwort. A plant of the Linnæan class Decandria, natural order Caryophyllaceæ. The root and leaves have been used as a remedy in scrofula, cancer, secondary syphilis, jaundice, etc.

Sa-pon-i-fi-ca'tion. [Saponifi-ca'tio, o'nis; from sa'po, sapo'nis, "soap," and fa'cio, to "make."] The conversion of oils into soap by the

action of alkalies.

Sa-pon'i-form. [Saponifor'mis; from sa'po, sapo'nis, "soap."] Like soap in its unctuosity.

Sap'o-nin. [Saponi'na.] A name applied to the frothy extract of the Sapo-

na'ria officina'lis.

Sap'o-nule. [Sapon'ulus; from sa'po, "soap," and $\hat{w}\lambda\eta$, "material."] Literally, a material out of which soap is mide. A vo'atile or essential oil in combination with a base.

Sap-o-rif'ie. [Saporif'ieus; from sa'por, "taste," and fa'cio, to "make."] Causing or imparting taste.

Sap'o-rous. [From sa'por, "taste."] The same as Sapid.

Sapotaceæ,* sap-o-ta'she-ē, or Sapo'tæ.* [From Sapo'ta, one of the genera.] A natural order of exogenous trees and shrubs, natives of the tropics of India, Africa, and America. Some genera produce edible fruits, as the Marmalade (Achras).

Sa-po'tæ,* the plural of Sa-po'ta, forming the Jussieuan name of a natural order of plants. See Sapotaceæ.

Sapphire, saf'fir. [Lat. Sapphi'rus; Gr. σάπφειρος.] A precious stone of a blue color. It consists essentially of crystallized alumina. The Oriental ruby is a red variety of sapphire.

Sa-pros'to-mus.* [From σαπρός, "putrid," and στόμα, a "mouth."] Hav-

ing a foul or stinking breath.

Sap-Wood, or Al-bur'num.* The outer part of the wood of exogenous trees, which is softer and more bibulous than the heart-wood. It is through the sap-wood that the sap ascends from the root to the leaves.

Sar'çi-na.* Literally, a "pack or burden." A name sometimes given to a peculiar substance found in the contents of the stomach. Also applied to the fœtus.

Sar-çi'tis, idis.* [From σάρξ, σαρκός, "flesh."] Muscular inflammation; also, acute rheumatism.

Sar'co-carp. [Sarcocar'pium, or Sarcocar'pus; from σάρξ, σαρκός, "flesh," and καρπός, "fruit."] The fleshy, or pulpy, part of a drupe, as a peach or plum.

Sar'co-çēle.* [From σάρξ, "flesh," and κήλη, a "tumor."] (Fr. Hernie charnue, ĕR'nè' shaR'nü'.) A fleshy enlargement of the testicle; termed also Her'nia carno'sa ("fleshy hernia").

Sar-co'des.* [From σάρξ, "flesh."]

Like flesh; fleshy: sarcous.

Sar'coid. [Sarcoi'des; from σάρξ, "flesh," and αίδος, a "form."] Resembling flesh.

Sar-co-lem'ma, atis.* [From σάρξ, "flesh," and λέμμα, a "covering."] Applied to the sheath which encloses each of the muscular fibrils.

Sar-col'o-ġy. [Sarcolo'gia; from σάρξ, σαρκός, "flesh," and λόγος, a "discourse."] The part of Anatomy which treats of the fleshy parts of the body.

Sar-co'ma, atis,* plural Sar-co'-ma-ta. [From σάρξ, σαρκός, "flesh."] In Pathology, a fleshy tumor; a genus of the order Tumores, class Locales, of Cullen's Nosology. Applied by Link to a

fleshy part, of variable form, which surrounds the ovary of plants, or is situated upon it.

Sar-com'a-tous. [Sarcomato'-sus; from sarco'ma.] Relating to, or

of the nature of, sarcoma; fleshy.

Sarcomphalos. See Omphaloncus. Sar-coph'a-gous. [Sarcoph'a-gus; from σάρξ, "flesh," and φάγω, to "eat."] Eating, or living on, flesh.

Sar-coph'a-gus.* [From the same.] The name given by the ancients to a kind of stone said to have the property of consuming dead bodies placed in contact with it. Also applied to a coffin made of such stone.

Sar-co-phy'ma, atis.* [From σάρξ, "flesh," and φῦμα, a "tumor."] A fleshy tumor.

Sar-cop'tēs.* [From σάρξ, "flesh," and κόπτω, to "cut," to "pierce," or "sting," as a worm or insect.] That which stings, devours, or consumes the flesh. See next article.

Sarcop'tes Hom'i-nis.* ("Consumer of the Flesh of Man.") The name given by Raspail to the Ac'arus scabie'i, or itch-insect. It is a parasite, belonging to the class Arachnida, or spiders, and is therefore not an insect in the stricter sense of the term.

Sar-co'sis.* The progress of sar-coma. Also, preternatural generation of flesh.

Sar-cot'ie. [Sarcot'ieus; from σαρκόω, to "produce flesh."] Making, or inducing the growth of, flesh. Applied to medicines. Also, belonging to sarcoma.

Sar'cous. [From σάρξ, "flesh."] Fleshy; pertaining to flesh or muscle.

Sar-don'ie Laugh. [Ri'sus Sar-don'ieus; from σαρδονικός, "belonging to Sardinia;" so called because a certain Sardinian plant is said to have excited a similar affection.] A singular convulsive laugh. Also applied to a peculiar expression of countenance observed in tetanus, diaphraymitis, etc.; also termed Spas'mus cyn'icus.

Sar'ment. [Sarmen'tum; from sar'po, to "prune."] A runner; a long and flexible branch.

Sar-men-tā'ceous. [Sarmenta'-ceus; from sarmen'tum, a "sarment."]
Bearing or resembling sarments.

Sar-men-tif'er-ous. [Sarmen-tif'erus; from sarmen'tum, a "sarment," and fe'ro, to "bear."] Bearing sarments.

Sar-men'tous. [Sarmento'sus;

from sarmen'tum, a "sarment."] The same as SARMENTACEOUS.

Sarraceniacem, sar-ra-se-ne-a'she-ē. A natural order of exogenous herbaceous plants, found in the bogs of North America. It includes the Sarrace'nia (Side-Saddle Flower).

Sar'sa.* The Pharmacopæial name (Br. Ph.) for Jamaica Sarsaparilla, the dried root of Smi'lax officina'lis.

Sar-sa-pa-ril'la.* [Spanish, sarça, or sar'za, a "brier," and paril'la, a "little vine."] The Pharmacopeial name (U.S. Ph.) for the root of Smilax officinalis, and other species of Smilax. It is an alterative, much employed in the treatment of secondary syphilis and scrofulous affections.

Sar-to'rĭ-us.* [From sar'tor, a "tailor."] Belonging to a tailor. Applied to a muscle (the longest of the human body), so called because a tailor uses it in crossing his legs. It arises from the spinous process of the ilium, and is inserted into the inner tubercle of the head of the tibia.

Sarx.* [Gr. σάρξ, σαρκός.] Flesh; the muscular part of animals.

Sar'za.* [In Spanish, a "bramble," or "low shrub."] Sarsaparilla. The Pharmacopœial name (Ed. Ph.) for the root of Smi'lax officina'lis; the Radix Sarsaparillæ ("Root of Sarsaparilla") of the Dublin Pharmacopæia.

Sas'sa-fras.* The Pharmacopeial name | for the root of Sas'safras officina'le.

Sas'safras Me-dul'la.* ("Pith of Sassafras.") The Pharmacopæial name (U.S. Ph.) for the pith of the stems of the Sassafras officinale. From this pith a bland mucilage is obtained, much used as an application to inflamed eyes.

Sas'safras Of-fiç-ĭ-na'le, or Lau'rus Sas'safras. A tree of the Linnæan class *Enneandria*, natural order *Lauracew*. It is a native of the United States.

Sas'safras Ra-di'cis Cor'tex.3 ("Bark of Sassafras Root.") The Pharmacopœial name (U.S. Ph.) for the bark of the root of the Sassafras officinale. It is reputed stimulant, sudorific, and diuretic.

Sat'el-lite. [Satel'les, gen. Satel'-litis.] A lifeguardsman; an attendant or partisan. In Astronomy, a moon or secondary planet, which revolves around a primary planet.

Sat'ellite Veins. Veins that accompany arteries, especially those belonging to the brachial artery.

Sa-tel'lĭ-tēš,* gen. Sa-tel'lĭ-tum, the plural of Satel'les. See Satellite.

Sa-ti'e-ty. [Sati'etas; from sa'tis, "enough."] Surfeit; disgust for food, from having been cloyed.

Sat'in-Spar. A fibrous variety of carbonate of lime, presenting a silky

appearance when polished.

Sa-ti'vus. From se'ro, sa'tum, to "sow," or "plant."] Growing in fields or gardens; that is, cultivated. Applied to various plants.

Sat'u-rate. [From sat'uro, satura'-tum, to "cloy," or "fill."] To fill a liquid with as much salt, or other soluble substance, as it is capable of dissolving.

Sat-u-rā'tion. [Satura'tio, o'nis; from the same.] The act of saturating; the state of a solvent which has dissolved as much of a soluble body as it is capable of dissolving; or the state of a compound in which its elements are combined in such proportions that a fresh quantity of either cannot be added without excess.

Sat'ur-nine. [Saturni'nus; from Satur'nus, "Saturn;" also, a term for lead.] In Chemistry, relating to lead. Also, grave or dull, as distinguished from mercurial.

Sa-tur'nus.* Saturn. An alchemical name for lead; as, Sal Saturni ("Salt

of Lead").

Sat-y-ri'a-sis.* [From σάτυρος, a "satyr."] Excessive or inordinate sexual desire in men. A genus of the order Dysorexiæ, class Locales, of Cullen's Nosology. The proper treatment for this disease consists in a mild cooling diet, accompanied by active exercise and the use of a cold bath. The term satyriasis has also been applied to a species of elephantiasis, from its hideous appearance. See Elephantiasis Græcorum.

Sauge, sozh. The French name for "sage." See Salvia.

Saule, sol. The French name for "willow." See Salix.

Sau'ri-an. [Sau'rius; from σαῦρος, or σαῦρα, a "lizard."] 'Relating to or resembling a lizard. Also, an animal of the lizard tribe.

Sau-rog'ra-phy. [Saurogra'phia; from σα γρος, a "lizard," and γράφω, to "write."] A description of the saurian reptiles.

Sau'roid. [Sauroi'des; from σαδρος, a "lizard," and αλόος, a "form."] Resembling a lizard.

Sau-rol'o-ģy. [Saurolo'gia; from

σαῦρος, a "lizard," and λόγος, a "discourse."] A treatise upon saurian reptiles; or the science of saurian reptiles.

Sau-roph'a-gous. [Sauroph'a-gus; from σαῦμος, a "lizard," and φάγω, to "eat."] Eating lizards and other reptiles. Applied to birds.

Saururaceæ,* sau-ru-ra'she-ē. [From Sauru'rus, one of the genera.] A natural order of exogenous herbaceous plants, natives of the marshes of China, India, and North America.

Sauvagesiaceæ, ** sō-vazh-e-a'she-ē. [From Sauvage'sia, one of the genera.] A small natural order of exegenous plants (herbs or shrubs), found in South America and the West Indies.

Sa-van'na, or Sa-van'nah. A low, open, or grassy plain; a prairie. Applied especially to the vast plains of the valley of the Mississippi.

Sav'in. The Juniperus sabina.

Savon, sa'vono'. The French name for "soap." See Sapo.

Saw. The Scotch popular term for any salve, or ointment. See UNGUENTUM,

Saw-Toothed. The same as SER-RATE, which see.

Sax'a-tile. [Saxat'ilis; from sax'um, a "rock."] Living or growing in rocky places. Applied to plants.

Saxifragaceæ,* sax-e-fra-ga'she-ē. A natural order of exogenous herbaceous plants, natives of the mountainous regions of Europe and the northern parts of the world. It includes Saxif'raga, The whole order is more or less astringent.

Sax-if'ra-gæ,* the plural of Sax-if'raga, forming the Jussieuan name of a natural order of plants. See Saxi-FRAGACEÆ.

Sax'o-ny Blue. An intensely deep blue, produced by a solution of indigo in concentrated sulphuric acid.

Scab. [Crus'ta.] A crust-like substance formed on superficial ulcerations by the concretion of the fluid matter discharged from them. Also, the same as Scabies.

Sca'bǐ-ēš.* [From sca'bo, to "scratch."] The itch; otherwise termed Psora. Also, a scab.

Sea brid. The same as Scabrous.

Scab-ri-flo'rus.* [From sca'ber, "rough," and flos, a "flower."] Having calve's rough with hairs.

Scab-ri-fo'li-us.* [From sca'ber, "rough," "scabby," and fo'lium, a "leaf."] Having rough leaves.

Sca'brous, or Sca'brate. [Sca'ber; from sca'bo, to "scratch."] Rough;

rugged; rough to the touch. Applied to leaves, etc.

Sca'la,* plural Sca'læ. A ladder, or staircase; a scale of steps; a regular gradation.

Sca'la Tym'pa-ni. ("Stairway of the Tympanum.") The superior of the

scalæ of the cochlea.

Sca'la Ves-tib'u-li.* ("Stairway of the Vestibule.") The inferior of the scalæ of the cochlea.

Sca'læ,* gen. Sca-la'rum, the plural of Scala, which see.

Sca'læ of the Coch'le-a, or Sca'læ Coch'le-æ.* ("Stairways of the Cochlea.") The two cavities formed by the lamina spiralis or spiral septum of the cochlea. They are severally designated the Scala Tympani and Scala Vestibuli.

Sca-lar'i-form. [Scalarifor'mis; from sca'la, a "ladder."] Having the form of a ladder.

Scalar'iform Ducts of Plants. A form of vascular tissue, differing from dotted ducts only in the form of the markings, which are like cross-bars or the rounds of a ladder.

Scâld. [From the Italian Scalda're, to "heat."] A lesion of some part occasioned by the application of a hot fluid.

Scâld'-Head. A common name for Porrigo, or ringworm of the scalp.

Scale. [Lat. Squa'ma; Fr. Ecaille, à'kal'.] One of the small laminæ which cover most fishes, serpents, the wings of certain insects, etc. In Botany, any thin, scale-like appendage. Applied in Pathology to a small, opaque, whitish lamina of morbid cuticle, running into layers or crusts, which fall off repeatedly and are soon reproduced.

Scale. [From sca'la, a "ladder," or "stair;" hence, something which is regularly divided.] A line or rule of definite length, divided into a given number of equal parts, which are sometimes

termed degrees.

Scale-Skin. See ICHTHYOSIS.

Scale'num, neuter of Scale'num; from σκαλή ος, "unequal."] A figure having unequal sides. A triangle of which all the sides are unequal.

Sca-le'nus.* [From the same.] The name of two muscles, the anticus and the posticus, which bend the head and neck. They arise from the transverse processes of the vertebræ of the neck, and are inserted into the first and second ribs.

Sca'ler. An instrument used by dentists for removing the scales of tartar from the teeth.

Scalloped, skol'lopt. The same as CRENATE,—i.e. marked with even and rounded notches on the margin, as some leaves.

SCA

Scalp. [Epicra'nium.] The in-

teguments of the skull.

Seal'pel. [Scalpel'lum; from scal'po, to "carve," or "scrape."] A small knife, usually with a straight blade fixed firmly in the handle: used in dissecting; also in surgical operations.

Scal'prum.* [From scal'po, to "scrape."] A raspatory used in trepanning. Sometimes applied to the cutting edge of the incisor teeth of a mammal. See RASPATORY.

Scal'prum Den-ta'le.* [From dens, a "tooth."] A file used by dentists.

Scaly. See SQUAMOSE.

Scam-mo'ni-a. The scammony-plant. See Convolvulus Scammonia.

Scam-mo'ni-um.* Scammony. The Pharmacopæial name || for the concrete juice of the root of the Concol'vulus Scammo'nia. Scammony is an active cathartic, often causing, when taken alone, griping, or other unpleasant consequences, to obviate which it is usually combined with other medicines.

Scammo'nium Sỹ-ri'a-cum.*

("Syrian Scammony.") A name for the gum resin obtained from the root of the Convol'vulus Scammo'nia. See Scammo-Nium.

Scammony. See Scammonium.

scan'dent. [Scan'dens; from scan'do, scan'sum, to "climb."] Climbing; clinging to contiguous objects for support, by tendrils, etc. Applied to plants.

Scan'sor, o'ris.* [From the same.] A climber. Applied in the plural (Scanso'res) to an order of birds which have the toes arranged in pairs, two before and two behind, a conformation of the foot which is admirably adapted for climbing.

Scan-so'rēs,* the plural of Scansor, which see.

Scan-so'ri-al. A climbing bird. See Scansor.

Scape. [Sca'pus; from σκᾶπος, a "stick," or "staff;" a "stalk."] A flower-stalk which arises from the stem at or beneath the surface of the ground, as in the primrose, blood-root, etc.

Sea'pha.* [From σκάπτω, to "dig."] A skiff, or small boat. The depression or cavity of the external ear, otherwise called Fos'sa navicula'ris.

Sca'phoid, or skaf'oid. [Scaphoi'-

"form."] Resembling a little boat; navicular.

Scap-i-flo'rus.* [From sca'pus, a "scape," and flos, a "flower."] Having flowers upon a scape: scapiflo'rous.

Scap'i-form. [Scapifor'mis; from sca'pus, a "scape."] Formed like a

scape.

Scap'i-ger,* or Sca-pig'e-rus.* [From sca'pus, a "scape," and ge'ro, to "bear."] Having scape-like stems: sca-

pigerous.

Scap'u-la. Fr. Omoplate, o'mo'plåt'.) The shoulder-blade; a bone which extends from the shoulder-joint towards the vertebral column. It is broad, flat, and generally triangular, in the mammalia.

Scap-n-lăl'gi-a.* [From scap'ula, and άλγο,, "pain." Pain in the scapula.

Scap'u-lar. [Scapula'ris.] Of or belonging to the scapula. Applied to arteries, veins, etc.: scapulary.

Scap-u-lo-dyn'i-a. From scap'ula, and δόνη, "pain."] Applied to pain or

rheumatism in the shoulder.

Scap'u-lo-Hu'me-ral. Scap'ulo-Humera'lis.] A term sometimes applied to the shoulder-joint.

Scar. (See CICATRIX.) Applied in

Botany to the HILUM, which see.

Scarf'-Skin. [Perhaps from the Anglo-Saxon Sceorp, "clothing," or "covering."] The cuticle, or epidermis.

Scar-i-fi-ca'tion. Scarifica'tio, O'nis; from scarif'ico, scarifica'tum, to "lance," as a sore, to "make little incisions." The operation of making small superficial incisions, or punctures, with a lancet or scarificator, usually with a view to local depletion.

[Scarifica'tor, Scăr-ĭ-fĭ-cā'tor. o'ris; from the same.] An instrument used in the operation of cupping. Also, an instrument with a blunt edge, used in tooth-extraction for separating the

gum from the tooth.

Sca'ri-ous, or Sca'ri-ose. [Scario'sus.] Thin, dry, and membranaceous.

Applied to parts of plants.

Scar-la-ti'na.* [Feminine singular of scarlati'nus, fe'bris being understood.] Scarlet fever; a disease characterized by contagious fever, and a scarlet eruption on the skin in patches, ending in three or four days in desquamation of the cuticle. A genus of the order Exanthemata, class Pyrexix, of Cullen's Nosology. It is often accompanied with great soreness in the fauces and throat, and is then

des; from sca'pha, a "skiff," and eldos, a | sometimes termed Scarlati'na angino'sa or paristhmit'ica. See Paristhmitis.

Scarlati'na Ma-lig'na. (" Malignant Scarlet Fever.") A species of scarlatina, considered to be essentially the same with Cynan'che malig'na (putrid sore-throat).

Scarlati'na Sim'plex. ("Simple Scarlet Fever.") A name sometimes applied to a mild form of scarlatina, attended with little or no soreness of the throat.

Scar'la-tine. [Lat. Scarlati'nus; from the Italian Scarlat'to, a "deep red."] Of a deep red or scarlet color.

Scar-la-ti-no-i'dēs. From scarlati'nus, and ɛlcos, a "form."] Resembling scarlatina (febris); of a scarlet color: scarlatinoid.

Scarlet Fever. See SCARLATINA. Scarred. See CICATRIZATUS. Sceleton. See Skeleton.

Scel-o-tyr'be.* From σκέλος, the "leg," and τύρβη, "commotion," or "agitation."] Literally, "leg-commotion." A form of shaking palsy, usually attended with a contracted state of the limbs.

Scepacere, * se-pa'she-ē. A small natural order of exogenous trees, natives of tropical India. It includes the Sce'pa.

Scheele's (sheelz) Green. A wellknown pigment consisting of arsenite of

Scherlievo, skěr-le-a'vo. A disease in Illyria and Dalmatia of a syphilitic

character.

Sche-ro'ma.* [From σχερός, "dry land," or ξηρός, "dry."] A dry inflammation of the eye, owing to a deficiency of the lachrymal secretion.

Schin-dy-le'sis.* [From σχινουλέω, to "split into small pieces."] A variety of synarthrosis, in which one bone is received into a slit in another, as the

vomer into the sphenoid.

Schist, shist. [Schis'ta: from σχίζω, to "cleave." A species of rock of a fissile structure, such as gneiss. Often applied to the varieties of slate.

Schistocar'-Schis-to-car'pous. pus; from σχίζω, to "cleave." and καρπός, "fruit."] Having fissile fruit. Applied to a family of mosses.

Schist'oid. [Schistoi'des; from schis'ta, "schist," and elòs, a "form."]

Resembling schist.

Sehis-tor'rha-ehis.* [From σχιστός, "cloven," and pixus. the "spine."] In Literally, Latin, Spi'na Bif'i-da. "cloven spine." Names for Hydrorrha-

chis, so called from the double channel which often exists through a considerable length of the vertebral column, the one channel containing the spinal marrow, the other the dropsical fluid.— (Good.)

Schis'tose, or Schis'tous. [Schisto'sus.] Having the structure of schist.

Schizandraceæ,* ske-zan-dra'she-ē. [From Schizan'dra, one of the genera.] A small natural order of exogenous shrubs, found in India, Japan, and North America.

Schnei-de'ri-an Mem'brane. [From Schnei'der, its describer.] The mucous membrane lining the interior of the nose and cavities directly connected with it. Also termed the Pituitary membrane.

Schorl. [From the Swedish Scorl, "brittle"?] A brittle mineral, usually occurring in black, prismatic crystals. It becomes electric by heat and friction.

Sci-a-do-phyl'lus.* [From σκιάς, a "canopy," a "parasol," and φύλλου, a "leaf."] Having leaves in the form of an umbrella or parasol.

Sçī-at'ic. [Sciat'ieus; from ischiat'icus, "ischiatic."] Belonging to the ischium. See Ischiatic.

Sciat'ic Nerve, Great. [Lat. Ner'vus Ischiat'icus Ma'jor; Fr. Grand Nerf Sciatique, grŏno nĕrf sè'â'tèk'.] The termination of the sacral or sciatic plexus. It is the largest of all the nerves, and is distributed chiefly to the muscles of the thigh.

Sci-at'I-ca.* [From sciat'icus, "belonging to the ischium."] A rheumatic affection of the hip-joint. Also, a neuralgic affection of the sacro-sciatic nerve. See Ischiagra.

Sci'ence. [Scien'tia; from sci'o, to "know."] Knowledge; learning; skill. The knowledge of many persons methodically digested and arranged so as to become attainable by one. The knowledge of reasons and their conclusions constitute abstract, that of causes and effects and of the laws of nature, natural, science.

Scil'la, gen. Scil'læ. [Perhaps from σκίλλω, to "dry."] Squill. A Linnæan genus of the class Hexandria, natural order Liliaceæ. Also, the Pharmacopæial name (U.S. Ph.) of the bulb of Scilla (or Squilla) maritima, but according to the British Pharmacopæia, of the Urgin'ea scil'la.

Scil'la Ma-rit'i-ma.* The squill, or sea-onion.

Scil'læ Mạ-rit'ĭ-mæ Bul'bus.*
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("Bulb of the Scilla Maritima.") See SCILLA.

Sçil'lĭ-tin. [Scilliti'na; from scil'la, "squill."] The active principle of the squill.

Scimitar-Shaped. See ACINACI-

Scin-til-la'tion. [Scintilla'tio, o'nis; from scintil'lo, scintilla'tum, to "sparkle."] A sparkling, as of fire. Applied to the twinkling or tremulous motion of the fixed stars, which appear as if the rays of light coming from them were not continuous, but produced by particles succeeding each other at intervals by a vibratory movement.

Sci'on. A young branch or shoot of a tree, especially one used for grafting.

Seir-rho-gas'tri-a.* [From σκί[ρος, "seirrhus," and γαστήρ, the "stomach."] Seirrhus, or incipient cancer, of the stomach.

Seir'rhoid. [Scirrhoi'des; from σκίξρος, a "hard tumor," and είδος, "resemblance."] The same as ΚΕΙΟΙDΕ, which see.

Seĭr-rho'ma, atis.* [From σκιζόω, to "harden."] The same as Scirrhus.

Seĭr-rho-sar'ca.* [From seir'rhus, and σάρξ, "flesh."] The Scleriasis neonatorum, or seirrhous hardening in the flesh of new-born infants. See Scleroma.

Scir'rhous. [Scirrho'sus; from scir'rhus.] Of the nature of scirrhus, or pertaining to scirrhus.

Seĭr'rhus.* [Gr. σκίτρος; Fr. Squirrhe, or Squirre, skèr.] A hard, indolent tumor, mostly affecting a glandular part, but occasionally occurring in other tissues. It generally precedes cancer in the ulcerated state. A genus of the order Tumores, class Locales, of Cullen's Nosology.

Scit-a-min'e-æ.* A synonym for Zingiberaceæ, which see.

Sci-u-ri'ni,* or Sci'u-rines. [From sciu'rus, a "squirrel."] A family of Rodents, of which the genus Sciurus is the type. They are distinguished by their very narrow lower incisors, and by their long bushy tail.

Sçī'u-roid. [From the same.] In Botany, like a squirrel's tail.

Scleranthaceæ,* skle-ran-tha'she-ē. [From Scleran'thus, one of the genera.] A small natural order of exogenous plants, found in Europe, Asia, and North America. They are all weeds.

Sele-re'ma, atis.* [From σκληρός, "hard," and æde'ma, a "dropsical swelling."] A hard or indurated ædema.

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Scle-rem'a-tous. Belonging to sclerema; of the nature of sclerema.

Seler-en-ge-pha'li-a.* [From σκληρός, "hard," and εγκέφαλον, the "brain."] Induration of the substance of the brain.

Sele-ri'a-sis.* [From σκληρός, "hard."] An induration, or hard tumor; a scirrhus.

Seler'o-gen. [From σκληρός, "hard," and γένω, to "be born," to "be produced."] The same as LIGNINE, which see.

Sele-rog'e-nus.* [From σκληρός, "hard," and γεννάω, to "produce."] Making hard; hardening or thickening.

Scle-ro'ma, atis.* [From σκληρόω, to "harden."] Properly, a hard tumor. Applied to an induration of the cellular tissue, arteries, integuments, &c.

Seler-o-me'ninx.* [From σκληρός, "hard," and μῆνιγξ, a "membrane."] Literally, the "hard or tough membrane." A name for the Dura Mater, which see.

Seler-oph-thal'mi-a.* [From σκληρός, "hard," and ὀφθαλμός, an "eye."] Protrusion of the eyeball. Inflammation of the eye, attended with hardness.

Seler-o-phyl'lus.* [From σκληρός, "hard," and φύλλον, a "leaf."] Having rigid or stiff leaves.

Seler'o-pus. [From σκληρός, "hard," and πούς, a "foot."] Having the foot or stipes very hard.

Seler-o-sar-co'ma, atis.* [From σκληρός, "hard," and σάρκωμα, a "fleshy tumor."] A hard, fleshy excrescence.

Sele-ro'sis.* The progress of scleroma. Virchow defines the term to be "thickening with condensation."

Scle-ro'tal. [Sclerota'lis; from σκληρός, "hard."] Applied by Owen to the cartilaginous or osseous parts of the sclerotic coat of the eye.

Sele-rot'ie. [Selerot'icus; from σκληρόω, to "harden."] Hard; tough.

Sclerot'ic Coat. [Tu'nica Sclerot'ica.] The same as Sclerotica, which see.

Scle-rot'i-ca.* [From sclerot'icus, "hard."] The hard, dense, fibrous membrane of the eye, which with the cornea forms the external coat or tunic of that organ; sometimes called the white of the eye.

Sele-ro'tis.* A name for the Scle-

Sele-ro-ti'tis, idis.* [From scle-ro'tis.] Inflammation of the sclerotic coat of the eye.

Sco-bic'u-lar. [Scobicula'ris; from scobs, sco'bis, "sawdust."] The same as Scobiform.

Scob'i-form. [Scobifor'mis; from the same.] Applied to seeds that are fine as sawdust.

Scobs,* gen. Sco'bis. Any powder or dust produced by sawing, filing, &c. Also, the scoria of any metal.

Scol'e-coid. [Scolecoi'des; from σκώληξ, a "worm," and εἰδος, a "form."] Resembling a worm; vermiform.

Scol-e-col'o-ġy. [Scolecolo'gia; from σκ ληξ, a "worm," and λόγος, a "discourse."] A treatise upon worms; the science of worms.

Sco-li-o'ma, atis.* [Gr. σκολίωμα; from σκολιόω, to "crook," to "bend."] A bend or curve. Applied to a morbid curvature of the spine.

Sco-li-o'sis.* [Gr. σκολίωσις; from the same.] A distortion of the spine. The progress or formation of scolioma.

Sco-li-ot'ic. [Scoliot'icus.] Belonging to scoliosis.

Scalloped. See Crenate, and Scalloped.

Sco-pa'rĭ-um.* The Pharmacopæial name (Ed. and Dub. Ph.) for the tops of Cytisus scoparius. See next article.

Sco-pa'rĭ-us.* [From sco'pæ, a "broom."] Broom. The Pharmaco-pæial name || for the fresh tops of the Cytisus scoparius, otherwise termed the Spartium scoparium, and Sarotham'mus scopa'rius. Broom is diuretic and eathartic, and has often proved useful as a remedy in dropsy.

Scor'a-mis.* [From σκώρ, "ordure."]

A night-stool, or night-chair.

Scor-bu'tic. [Scorbu'ticus.] Relating to scorbutus, or scurvy, or affected with scurvy.

Scor-bu'tus.* The scurvy, a disease characterized by heaviness, dejection of spirits, bloated countenance, livid spots on the skin, offensive breath, spongy gums, with occasional hæmorrhage from the mouth and nostrils, swelling of the legs, etc. A genus of the order *Impetigines*, class *Cachexia*, of Cullen's Nosology; also termed *Porphyra*.

Sco'rǐ-a,* plural Sco'rǐ-æ. [From σκῶρ, "excrement."] Properly, the dross of melted metals. Usually applied to volcanic cinders.

Sco-ri-ā'ceous. [Scoria'ceus.] Relating to, or like, scoria.

Scoriæ. See Scoria.

Sco'ri-form. [Scorifor'mis; from sco'ria.] Having the character or appearance of scoriæ.

Scor'pĭ-oid. [Scorpioi'des: from σκορπίος, a "scorpion," and είδος, a "form."]

Resembling a scorpion; coiled round like a scorpion, as the branches of the cyme of the Heliotrope.

Sco-tas'ma, atis. From σκοτάζω, to

"darken." Dimness of sight.

Scotch-Fid'dle. A vulgar term for scabies.

Sco-to'ma, * plural Sco-to'ma-ta. [From σκότος, "darkness."] Darkness before the eyes; obscurity of vision; an affection symptomatic of various dis-

Scott's Ac'id Bath. A bath of diluted aqua regia, employed by Dr. Scott as a remedy for jaundice. The aqua regia should be compounded of three parts in measure of muriatic acid, and two of nitric acid; and in preparing them for use, a pint of the combined acid is to be mixed with a pint of water. The acid bath is to consist of three ounces of this diluted acid to every gallon of

Scro-bic'u-late. [Scrobicula'tus; from scrobic'ulus, a "ditch," or "eavity."] Pitted; marked with pits or cavities.

Scro-bic-u-lo'sus.* [From the same.] Synonymous with Scrobiculate.

Scro-bic'u-lus.* [Diminutive of scrobs, a "ditch."] A little ditch; a pit or hollow.

Scrobic'ulus Cor'dis.* (Literally, the "Pit of the Heart.") The hollow part near the region of the heart; the pit of the stomach.

Scrof'u-la, written also Scroph'ula. From scro'fa, a "sow;" because swine are, it is said, sometimes affected with a similar disease.] (Fr. Scrofules, skno'fül', and Ecrouelles, a'knoo'ell'.) The king's evil. A disease characterized chiefly by chronic swelling of absorbent glands, particularly of the neck, behind the ears, and under the chin, tending slowly to imperfect suppuration. A genus of the order Impetigines, class Cachexiae, of Cullen's Nosology; also termed Struma.

Scrof-u-lo'sis. The morbid condition or progress of scrofula.

Scrofulo'sus. Scrof'u-lous. Having scrofula; of the nature of scrofula.

Scroph'u-la.* The same as Scrof-ULA, which see.

Scroph-u-la'ri-a No-do'sa. The systematic name of the figwort, a plant of the natural order Scrophulariacea.

Scrophulariaceæ,* skrof-u-la-rea'she-ē. [From Scrophula'ria, one of the genera.] A natural order of exogenous ing conceptacles formed like scutelle.

plants (herbs or shrubs), found in all parts of the world, except the coldest. They are allied to Solanaceae, and are generally acrid and bitterish. Some of them are poisonous. It includes the Digita'lis (Foxglove) and Calceola'ria.

Scroph-u-la'ri-æ, the plural of Scrophula'ria, forming the Jussieuan name of an order of plants. See Scroph-ULARIACEÆ.

Scroph-u-lo'sis.* The same as SCROFULOSIS.

Scro'tal. [Scrota'lis.] Relating to the scrotum.

Scro'tal Her'ni-a. Her'nia Scrota'lis, or Her'nia Scro'ti. The protrusion of a part or parts of the viscera, into the scrotum; termed also Oscheocele, and Scrotocele.

Scrotifor mis: Scro'ti-form. from sero'tum, a "bag," or "pouch."] Pouch-shaped.

Scro'to-çele.* [From sero'tum, and κήλη, a "tumor."] The same as SCROTAL HERNIA, which see.

Scro'tum, gen. Scro'ti. (Literally, a "bag," or "pouch.") The common integuments which enclose the testicles as in a bag, or pouch.

Scru'ple. Scru'pulus; diminutive of scru'pus, a "little stone."] weight of twenty grains. See GRAMMA.

Scurf. [Fur'fur, uris.] Small exfoliations of the cuticle, or branlike scales which occur on the scalp or skin, after some cutaneous eruptions; dandriff. In Botany, applied to minute or branlike scales on the epidermis.

Scurvy. See Scorbutus.

Scu'tate. [Scuta'tus; from scu'tum, a "shield."] Shield-shaped. Applied in Zoology to a surface protected by large

Scu-tel'la, or Scu-tel'lum. [Diminutive of scu'tum, a "shield"?] Literally, a "platter." Applied to a species of fructification, orbicular, concave, and raised at the margin, as in some lichens. Also, a small triangular piece on the back of the mesothorax, between the elytra, or the wings of insects.

Scu-tel'læ, the plural of Scutella, which see.

Scu-tel-la'ri-a. Scullcap. The Pharmacopæial name (U.S. Ph.) for the herb of the Scutella'ria lateriflo'ra. reputed an efficacious nervine.

Scu'tel-late. Scutella'tus; from scutel'la, "a platter."] Applied to a lichen that is covered with scutellæ. HavScu-tel'li-form. [Scutellifor'mis; from scutel'la, a "platter."] Formed like a platter.

Scu-tel-lo-i'dēs.* [From scutel'la, a "platter," and sidos, a "form."] Re-

sembling a scutella.

Scu-ti-bran-chi-a'tus.* [From scu'-tum, a "shield," and branchiæ.] Applied in the plural neuter (Scutobranchia'ta) to an order of Gasterop'oda, in which the shell covers the animal, and particularly the branchiæ, like a shield.

Scu'ti-form. [Scutifor'mis; from scu'tum, a "shield."] Resembling a

shield in form.

Scu'ti-ped. [Scu'tipes, p'edis; from scu'tum, a "shield," and pes, a "foot."] Literally, "shield-footed." Applied to a family of birds having the forepart of the legs covered with segments of unequal horny rings, ending on each side in a groove.

Scu'toid. [Scutoi'des; from scu'tum, a "shield."] Resembling a shield;

scutiform.

Seyb'a-lum, plural Seyb'a-la. [From σκύβαλον, "ordure."] Dry, hard excrement that has formed into little rounded balls like sheep's dung, or somewhat larger.

Scy'phi-form. [Scyphifor'mis; from σκύμος, a "cup."] Formed like a

cup or goblet.

Scy-pho-i'dēs.* [From σκύρος, a "cup," and είδος, a "form."] Resembling

a cup: sey'phoid.

Scytoblasta. See Scytoblastema. Scy-to-blas-te'ma, atis.* [From σκῦτο;, a "skin," and βλίστημα, a "growth."] The organic growth or development of the skin; also of the exanthemata.

Scy-to-blas-te'sis.* The progress

of scytoblastema.

Se De-fen-den'do.* ("In Defending Oneself.") Applied in Medical Jurisprudence to a species of excusable homicide, the consequence of a lawful act done in self-preservation.

Seam. See SUTURE.

Sea-On'ion. The Scil'la marit'ima,

or squill.

Search'ing. The operation of introducing a metallic instrument through the urethra into the bladder, to ascertain the presence of a calculus.

Sea-Salt. The chloride of sodium, obtained from sea-water. See Sodii

CHLORIDUM.

Sea-Sick'ness. [Nau'sea Mari'na.] A distressing kind of sickness, accompanied with vomiting, generally experienced at sea by those who are as yet unused to the motion of the vessel. After one has become somewhat accustomed to a sea-life, it usually abates, or ceases altogether; but there are those who, though almost constantly at sea, are always liable to a return of this affection whenever the water is unusually agitated.

Se-bā'ceous. [Seba'ceus; from se'bum, or se'vum, "suet."] (Fr. Sébacé, så'bå'så'.) Fatty; suety. Applied to glands which secrete an oily matter re-

sembling suet.

Se-baç'ic. [Sebaç'icus; from se'bum, "suet," or "tallow."] Applied to an acid obtained from suet and other oils.

Se'bate. [Se'bas, a'tis.] A combination of sebacic acid with a base.

Se-bif'er-ous. [Sebif'erus; from se'bum, "suet," or "tallow," and fe'ro, to "bear."] Bearing or producing fat or oil. Applied to certain plants.

Se-bip'a-rous. [Sebip'arus; from se'bum, "tallow," and pa'rio, to "produce," or "bear."] Producing, forming, or secreting fat or oil.

Sebum. See SEVUM.

Se-ca'le.* [From se'co, to "cut."] (Fr. Seigle, segl or sagl.) Rye. A Linnam genus of the class Triandria, natural order Graminacex.

Seca'le Ce-re-a'le.* The systematic

name of common rye.

Seca'le Cor-nu'tum. ("Horned, or Spurred, Rye.") The ergot of rye; a diseased growth, or excrescence, on the Secale cereale, black, and curved like the spur of a fowl. See Ergota.

Sec'a-lin. [Secali'na.] The gluten

of the Secale cereale.

Sec-a-li'nus.* Belonging to the Secale cereale, or to the Secale cornutum.

Se'cant. [Se'cans; from se'co, to "cut."] "Cutting." Applied to a right line drawn from the centre of a circle to one extremity of an arc, and produced until it meets the tangent to the other extremity.

Se-cer'nent. [Secer'nens, or Secreto'rius; from secer'no, to "separate," or "secrete."] (Fr. Sécrétoire, sà'kkà'-twak'.) Literally, "separating," and, hence, "secreting." Applied to those vessels whose function is to separate materials from the blood, either for the reproduction of the several parts of the body, or for the purpose of throwing off effete matter from the system.

Sec'ond In-ten'tion. Healing or

closing of wounds by the second intention means a cure by the processes of suppuration, granulation, and cicatrization.

See First Intention.

Second Pair (of Nerves). See Optic Nerve.

Sec'on-da-ry. [From secun'dus, "second," "inferior."] Second in order of time or place; inferior in importance, subordinate: hence, supervening, as, secondary symptoms of a disease; those which supervene on the primary.

Sec'ondary. Applied to a quill attached to the forearm, or second portion

of the wings, of birds.

Sec'ondary Fe'ver. The febrile condition ensuing after a crisis, or after the discharge of some morbid matter.

Sec'ondary Rocks or Stra'ta. A series of stratified rocks, between the primary and lowest tertiary strata.

Secondary Syphilis. See Syphilis. Se-cre'ta.* [Plural of secre'tum, any thing secreted.] The secretions, as milk, saliva, bile, etc. See Secretion.

Se-cre'tion. [Secre'tio, o'nis; from secer'no, secre'tum, to "separate," or "secrete."] A natural function of the body, by which various fluids or substances are separated from the blood, differing in different organs according to their peculiar function: thus, the liver secretes the bile, the salivary glands the saliva, the kidneys the urine, etc. The term secretion is also applied to the thing secreted from the blood of an animal or the sap of a plant.

Sécrétoire. See SECERNENT.

Se-cre'to-ry, or Se'cre-to-ry. [Secreto'rius.] The same as Secer-NENT, which see.

Sec'tile. [Sec'tilis; from se'co, sec'-tum, to "cut."] Capable of being cut.

Sec'tio (sek'she-o) Ca-dav'e-ris.*
("Cutting of a Dead Body.") The dissection of a dead body: usually applied to an autopsy, or post-mortem examination.

Sectio Cæsarea. See Cæsarean Section.

Sec'tio Ným-pha'rum.* ("Cutting of the Nymphæ.") See Nymphotomy.

Sec'tion. [Sec'tio, o'nis; from se'co, sec'tum, to "cut."] A cutting; dissection. A line made by the intersection of two planes; also, the surface formed when a solid body is cut by a plane.

Se'cund. [From se'quor, to "follow:" because one part seems to follow the course or example of the other.] Having all the parts turned to the same

side of the axis. Applied to certain flowers, or other organs of plants.

Sec'un-dine, or Se-cun'dine. [Se-cun'dina; from secun'dus, "second."] The second or inner coat of the ovule of a plant. Applied in the plural to the afterbirth, because expelled after the fœtus.

Secundines. See SECUNDINE.

Se-cun'dum.* [From se'quor, to "follow."] A Latin term signifying "following," or "according to."

Se-cun'dum Ar'tem.* ("According to Art.") That is, "according to the

most approved method."

Se-cu-rif'er-us.* [From secu'ris, an "axe," and fe'ro, to "bear."] Applied to certain insects provided with an instrument for cutting or preparing a place in which to deposit their eggs. Also, the same as Securigerous.

Se-cu'ri-form. [Securifor'mis; from secu'ris, an "axe."] Shaped like

an axe.

Se-cu-rig'er-ous. [Securig'erus; from secu'ris, an "axe," and ge'ro, to "bear."] Bearing an axe, or what resembles an axe or hatchet. Applied to certain plants.

Sed. = Se'des.* "A stool."
Sedantia. See SEDATIVES.

Se-dā'tion. [Seda'tio, o'nis; from se'do, seda'tum, to "allay."] The act of calming; the action of a sedative.

Sed'a-tive. [Sedati'vus; from the same.] Allaying irritability or excitement.

Sed'a-tives. [Sedati'va, and Sedan'tia.] Medicines which by their immediate influence diminish vital action. Some, being more especially directed to the circulatory system, are termed arterial sedatives; while others, exerting a direct influence on the nervous system, are called nerrous sedatives.

Sed-en-ta'rĭ-a Os'sa.* ("Sedentary Bones.") Applied to the bones on which we sit, the Os ischii and Os coccygis.

Sed'en-ta-ry. [Sedenta rius; from se'deo, to "sit."] Sitting habitually; requiring a sitting posture.

Sedes. See Stoot.

Sed'i-ment. [Sedimen'tum; from se'deo, to "remain," or "settle."] The particles in liquids which by their weight fall to the bottom.

Sed-i-men'ta-ry. [From the same.] Relating to, or formed by, sediment. Applied to stratified rocks formed of materials deposited from a state of suspension in water,—i.e. to all rocks except those of igneous origin.

Sed'litz Pow'der. A compound of

Rochelle salt, carbonate of soda, and tartaric acid, which, dissolved in water, forms an effervescing aperient liquid in imitation of Sedlitz water. See Pulveres Effervescentes Aperientes.

Se'dum A'cre.* ("Acrid Sedum.")
The systematic name of the small houseleek, a plant of the Linnæan class Deeandria, natural order Crassulaceæ. It

is emetic and cathartic.

Seed. [Lat. Se'men; Gr. σπέρμα; Fr. Semence, seh-mŏnss'.] The seed of a plant is a body produced by the agency of a flower, containing a ready-formed plantlet cr germ, called the embryo. The seed, like the ovule, of which it is the fertilized and matured state, consists of a nucleus, or kernel, usually enclosed in two integuments, viz.: the Testa (or Episperm), and the Tegmen, which see. See also Semen.

Seed-Bud. See GERMEN, and GERM.

Seed-Coat. See ARIL.

Seed-Down. See Pappus.

Seed-Lobe. See Cotylebon.

Seed-Vessel. See PERICARP.

Seeing. See VISION.

Seg'ment. [Segmen'tum; from se'co, to "cut."] A section; a part cut out of something; one of the divisions or lobes of a leaf or other organ of a plant. The segment of a circle is the part of its area comprised between a chord and the arc which it subtends.

Seg're-gāt-ed, or Seg're-gate. [Seg-grega'tus; from seg'rego, segrega'tum, to "separate from the flock."] Sepa-

rated; insulated.

Seidlitz Powder. See Sedlitz Powder.

Seigle. See SECALE.

Seignette's (sån-yetts') Salt. The same as Rochelle salt, which was discovered by Seignette, of Rochelle.

Sel. The French word for SALT, which see.

Selaginaceæ, se-laj-e-na'she-ē. A natural order of exogenous plants, found in Europe and at the Cape of Good Hope. It includes the Sela'go.

Se-le'ni-āte. [Sele'nias, a'tis.] A combination of selenic acid with a base.

Se-len'ic. [Selen'icus.] Belonging to selenium. Applied to an acid obtained from it.

Sel-e-nif'er-ous. [Selenif'erus; from sele'nium, and fe'ro, to "bear."] Containing selenium.

Se-le'nĭ-ous. [Selenio'sus.] Applied to an acid, the second degree of oxidation of selenium.

Se-le'nīte. [Sele'nis, i'tis.] A combination of selenious acid with a base.

Sel'e-nîte. [Seleni'tes; from σελήνη, the "moon," and λίθος, a "stone:" named on account of its silvery lustre.] A species of La'pis specula'ris, or transparent sulphate of lime.

Sel-e-nit'ic. [Selenit'icus.] Applied to waters which hold in solution

selenite, or sulphate of lime.

Se-le'nĭ-um.* [From σελήνη, the "moon." See Tellurium.] A non-metallic elementary body which resembles sulphur in chemical properties. It is brittle, opaque, tasteless, insoluble in water and unaltered by air.

Seleniuret, se-lěn'yu-ret. [Seleniure'tum.] A compound of selenium

with a simple body.

Sel-e-nog'ra-phy. [Selenogra'-phia; from σελήνη, the "moon," and γράφω, to "write."] A description of the surface of the moon.

Sel-e-no-to-pog'ra-phy. [Seleno-topogra'phia; from σελήνη, the "moon," τόπος, a "place," and γράφω, to "write."] A description of the places on the surface of the moon. See Topography.

Se-li'bra, or Sem-i-li'bra. [From se'mis, "half," and li'bra, a "pound."]

Half a pound.

Sel'la Tur'çi-ca.* (Fr. Selle Turcique, sĕll tür'sék'.) ("Turkish Saddle.") The small depression within the four clinoid processes of the sphenoid bone, on which the pituitary gland rests.

Sem. = Se'men, " "seed," or Sem'ina, "

" seeds."

Se-meī-og'ra-phy. [Semeiogra'-phia; from σημεῖου, a "sign," or "symptom," and γράφω, to "write."] A description of the signs of disease.

Se-mei-ol'o-ġy. [Semeiolo'gia; from σημεῖου, a "sign," or "symptom," and λόγος, a "discourse."] That branch of Medicine which treats of the signs or symptoms of disease; symptomatology; symbology.

Se-mei-o'sis. [From σημειόω, to "mark."] Applied to the observation of

the signs or symptoms of disease.

Se-meiot'ice. [Semeiot'icus; from semeiot'ice.] Belonging to the signs or symptoms of diseases.

Se-mei-ot'ies. [Semeiot'ica, or Semeiot'ice; from σημειόω, to "mark with a sign."] That branch of Medicine which treats of the signs or symptoms of diseases. See Semeiosis.

Se'men,* plural Sem'i-na. [From se'ro, se'vi, to "sow."] (Fr. Semence,

SEM SEN

seh monss'.) The seed of a plant. (See Seed.) Also, the seminal liquor secreted in the testicles of animals. See Spermatozoon.

Se'men Con'tra.* An abbreviation of Semen contra Vermes, which see.

Se'men con'tra Ver'mes.* ("Seed against Worms.") A mixture often kept in the shops on the European Continent, as a vermifuge. It consists of the unexpanded flowers of different species of Artemisia, mixed occasionally with the seeds.

Se'men Sanc'tum.* ("Holy Seed:" so named on account of its supposed virtues.) The seed of Artemisia santonica.

Semen, Slow Emission of. See Bradyspermatismus.

Semence. See Seed, and Semen.
Sem'i. [From se'mis, "half."] A
prefix denoting half.

Sem-i-cir'cu-lar Ca-năls'. Three canals, of a form indicated by their name, in the petrous portion of the temporal bone, and opening into the vestibulum.

Sem-i-cor'date. [From se'mis, "half," and cor, cor'dis, a "heart."] Half heart-shaped (divided lengthwise).

Sem-i-cu'pi-um.* [From se'mis, and en'bo, to "lie down."] A half-bath, or hip-bath.

Semidr. = Semidrach'ma.* "Half a drachm."

Sem-i-flos'cu-lar. [From se'mis, "half," and flos, a "flower."] Applied to a head of flowers whose petals are ligulate.

Semih. = Semiho'ra.* "Half an hour."

Sem-i-lu'nar. [Semiluna'ris; from se'mis, a "half," and lu'na, the "moon."] Resembling a half-moon, or crescent.

Semilu'nar Gan'gli-a. The ganglia formed on the sympathetic nerve as it enters the abdomen, from which nerves are distributed to the viscera; the abdominal ganglia.

Semilu'nar Valves. [Val'vulæ Semiluna'res.] The three valves at the commencement of the aorta; also applied to the same number at the beginning of the pulmonary artery.

Sem-i-lu'nate. The same as Semi-Lunar, which see.

Sem-i-mem-bra-no'sus.* [From sem'is, a "half," and membra'na, a "membrane."] ("Half-membranous [Muscle].") A muscle arising from the tuber ischii and inserted into the head of the tibia and into the lower part of the femur. It bends the leg.

Sem'i-na,* gen. Sem'i-num, the plural of Semen, a "seed."

Sem'i-nal. [Semina'lis; from se'-men, a "seed."] Belonging to seed, or the semen; relating to seed.

Seminal Air. See AURA SEMINALIS. Sem-i-nā'tion. [Semina'tio, o'nis; from se'men, a "seed," or the "semen."] Literally, the "act of sowing seed." The natural dispersion of seeds; also, the immission of the semen in uterum.

Sem-i-nif'er-ous. [Seminif'erus; from se'men, "seed," and fe'ro, to "bear."] Bearing seeds; also, conveying the seminal fluid.

Se-min'i-form. [Seminifor'mis; from se'men, "seed."] Having the appearance of seed.

Se-min'u-la,* or Se-min'u-lum.*
[Diminutive of se'men, "seed."] Often applied to the reproductive corpuscles of cryptogamous plants.

Sem-i-or-bic'u-lar. [From sem'i, "half," and or'bis, an "orb," or "circle."] Half-round; semicircular.

Sem-i-o'vate. [From sem'i, "half," and ova'tus, "ovate."] Like the half of an ovate figure divided longitudinally.

Se'mis,* or Se-mis'sis.* The half of any thing. See SS.

Sem-i-sep'tate. [From se'mis, a "half," and sep'tum, a "partition."] In Botany, having a partition reaching partly across.

Sem-i-Spi-na'lēs.* [From se'mis, "half," and spi'na, a "spinous process;" because they are attached half to the spinous and half to the transverse processes.] Two muscles connected with the transverse and spinous processes of the vertebræ, and termed respectively semispina'lis col'li, and semispina'lis dor'si.

Semissis. See Semis.

Sem-i-ten-di-no'sus.* ("Semiten-dinous [Muscle].") The name of a muscle arising from the tuber ischii and inserted into the anterior tuberosity of the tibia. It bends the leg.

Sem'i-te-rete. [From sem'i, "half," and te'res, "long and round."] Half eylindrical. Applied to plants.

Sem-per-vi'rent. [From sem'per, "always," and vi'rens, the present participle of vi'reo, to "be green."] Evergreen.

Sem-per-vi'væ.* [From sem'per, "always," and vi'vus, "alive," or "living."] The Jussieuan name of a natural order of plants. See Crassulace E.

Sené. See SENNA.

Sen'e-ca Oil. A name given to a variety of petroleum obtained on or near Seneca Lake, in the State of New York.

It has been much used as an external

application in rheumatism.

Sene'cio (se-ne'she-o) Vul-ga'ris.* Groundsel. A plant of the natural order Compositæ. It is emetic in large doses, but is seldom used. It is sometimes applied externally to painful swellings and ulcers.

Se-nec'tus, u'tis.* [From se'nex, "old."] (Fr. Vieillesse, ve-à'yĕss'.) Old age; usually reckoned from about the

sixtieth year.

Sen'e-ga.* [From Sen'egal.] Seneka. The Pharmacopæial | name for the root of Polyg'ala Sen'ega. It is a stimulating expectorant and diuretic. It was formerly regarded as a remedy for the bite of the rattlesnake, whence the popular name snake-root.

Sen'e-gin. [Senegi'na.] An alkaline principle obtained from the root of

Polygala senega.

Se-nes'cence. [Senescen'tia: from senes'co, to "grow old."] The state or

progress of growing old.

Sénevé, sản'và', or sả'nẹh-và'. A French name for mustard. See Sinapis.

Se'nīle. [Seni'lis; from se'nex, "old;" also, an "old man."] Of or belonging to old age; old: as, Ætas senilis ("old age"), Arcus senilis ("bow of old

age"). See ARCUS SENILIS.

Sen'na.* (Fr. Séné, sà'nà'.) The Pharmacopœial name (U.S. Ph.) for the leaflets of Cassia acutifolia, C. obovata, and C. elongata. Senna is a prompt, efficient, and safe purgative, and is well adapted to those affections in which a decided but not violent impression is desired.

Sen'na Al-ex-an-dri'na.* ("Alexandrine Senna.") The Pharmacopæial name (Br. Ph.) for the leaves of various species of Cassia.

Sen'na, A-mer'i-can. A name for the Cassia Marilandica.

Sen'na In'di-ea.* ("Indian Senna.") The Pharmacopæial name for the leaves of the Cassia elongata (Br. Ph.), or C. officinalis (Lond. Ph.). See Senna.

Se-noc'u-late. [Senocula'tus; from se'ni, "six," and oc'ulus, an "eye."]

Having six eyes.

Sen-sa'tion. [Sensa'tio, o'nis; from sen'tio, sen'sum, to "perceive," to "think," or "feel."] The consciousness of an impression made by an external body on the organs of sense; the immediate effect produced on the mind by the contact of an external object with the nerves of sensation.

Sensations, Diseases affecting the. See ÆSTHETIC.

Sense. [Sen'sus; from sen'tio, sen'sum, to "perceive," to "think," or "feel."]
A faculty by which the properties or
conditions of external things are perceived. There are usually reckoned five
senses: viz., sight, hearing (or audition),
taste, touch, and smell, which will be
noticed under their proper heads.

Sen-si-bil'i-ty. [Sensibil'itas, a'tis; from the same.] That faculty by which the brain perceives an impression made upon it; the power by which living parts receive impressions from the different bodies placed in contact with them.

Sen'si-ble. [Sensib'ilis; from the same.] Capable of sensation; perceptible by the senses; capable of exciting sensation.

Sen'sĭ-tĭve. [Sensiti'vus; from the same.] Endowed with feeling; easily affected: sentient.

Sen'sitive Plant. A name for the Mimo'sa pudi'ca, a small annual plant, remarkable for the irritability or spontaneous motion of its pinnate leaflets, which collapse and fold up when touched, or when irritated by casting on them the focus of a burning-glass. A similar change takes place on the approach of night, when the plant seems to go to sleep.

Sen-so'ri-al. [Sensoria'lis; from senso'rium, "centre of sensation," the "brain."] Belonging to the sensorium.

Sen-so'ri-um.* [From sen'tio, sen'-sum, to "perceive," or "feel."] Centre of sensation; the brain; also, the collection of ganglia at the base of the brain.

Senso'rium Com-mu'ne.* ("Common Sensorium.") The common seat or centre of all the senses, where the nerves proper to the different organs of sense take their origin. Applied to the brain.

Sen'so-ry. [Senso'rius; from sen'sus, "sense."] A term applied to those
nerves which convey impressions to the
neural axis, as distinguished from the
motory nerves.

Sentient, sen'she-ent. [Sen'tiens; from sen'tio, to "perceive," or "feel."] Having sensation or feeling. That which is particularly susceptible of sensation, as the extremities of the nerves.

Sentimentalism. - See Alusia, and Elatio.

Se'pal. [Sep'alum; from se'par, "divided"?] A division or leaf of a calyx. Sep'a-line, or Sep'a-lous. [From

sep'alum, a "sepal."] Relating to sepals.
Sep'a-loid. [Sepaloi'des; from

sep'alum, a "sepal," and είδος, a "form."] Resembling a sepal.

Sep'a-rat-ed Flow'ers. When stamens and pistils occupy separate flowers,

these are called separated.

Sep'a-ra-to-ry. [Separato'rium; from sep'aro, separat'rum, to "separate."] A vessel used for separating fluids of different densities, or liquors from the materials with which they have been mixed, or the essential from the less important parts. Also, an instrument for separating the pericranium from the skull, in post-mortem examinations or dissections.

Se'pi-a.* A pigment prepared from a black juice secreted by the glands of the Sepia, or cuttle-fish, which the animal ejects to darken the water and conceal itself from its enemies. This juice was used as ink by the ancients. It forms a beautiful brown pigment with a fine grain. See next article.

Se'pi-a-dæ.* [From Se'pia, the "euttle-fish."] A family of Mollusks of the cuttle-fish tribe. They belong to the order Серналорода, which see.

Sep'ta, gen. Sep-to'rum, the plural

of Septum, which see.

Sep-tæ'mǐ-a.* [From σηπτός, "putrid," and αἰμα, "blood."] A morbid state of the blood, caused by septic or putrid matters received into the circulation. Essentially the same as ICHORÆMIA.

Sep'tate. [From sep'tum, a "partition."] Having a partition. Applied to

pericarps.

Sep-tem-an-gu-la'tus.* [From sep'-tem, "seven," and an'gulus, an "angle."]

Having seven prominent angles.

Sep-tem-den'tate. [Septemden-ta'tus; from sep'tem, "seven," and dens, a "tooth."] Having seven teeth. Applied to certain animals.

Sep-tem-lo'bate. [Septemloba'-tus; from sep'tem, "seven," and lo'bus, a "lobe."] Having seven lobes.

Sep-tem-ner'vis.* [From sep'tem, "seven," and ner'vus, a "nerve."] Having seven nerves.

Sep'te-nate. [Septena'tus; from septe'ni, "seven," "by sevens."] Disposed

Sep-ten'tri-o-nal. [Septentrio-na'lis, or Septentriona'rius; from septen'trio, the "north."] Northern; that which grows in or inhabits the north or northern countries.

Septionil. See Tormentilla. Sep'tum Septhæmia. See Septæmia. of the Nostr Sep'tic. [Sep'ticus; from σήπω, to the nostrils.

"putrefy."] Tending to putrefy; causing putrefaction.

Sep-ti-ci'dal. [Septici'dus; from sep'tum, a "fence," a "partition," and cw'do, to "cut."] Dehiscent by the partitions,—i.e. along the lines of junction. Applied to the capsules of plants.

Sep-tif'er-ous. [Septif'erus; from sep'tum, a "partition," and fe'ro, to "bear."] Bearing or having septa.

Sep'ti-form. [Septifor'mis; from sep'tum, a "partition."] Formed like a

septum.

Sep-tif'ra-gal. [Septif'ragus; from sep'tum, a "partition," and fran'go, to "break."] Septifragal dehiscence is a modification of either the loculicidal, or septicidal, in which the valves fall away, leaving the dissepiments attached to the axis.

Sep'ti-lis.* [From sep'tum, a "partition."] Applied to the placentarium when attached to the septa: sep'tile.

Sep-tu-la'tus.* [From sep'tulum, a "little septum."] Having septula.

Sep-tu-lif'er-ous. [Septu'lifer, or Septulif'erus; from sep'tulum, a "little septum," and fe'ro, to "bear."] Bearing septula.

Sep'tu-lum,* plural Sep'tu-la. [Diminutive of sep'tum, a "partition."] A "little septum." Applied to a lamina which divides the anther of the Orchids into two cavities.

Sep'tum,* plural Sep'ta. [From se'pio, sep'tum, to "enclose," to "fence in."]
A Latin word signifying a "fence,"
"partition," or "enclosure." In Botany,
a dissepiment. Also applied to bony,
cartilaginous, or membranous partitions
in the human body.

Sep'tum Au-ric-u-la'rum.* ("Partition of the Auricles.") The partition which separates the right from the left

auricle of the heart.

Sep'tum Cer-e-bel'li.* ("Partition of the Cerebellum.") The process of the dura mater dividing the cerebellum perpendicularly into symmetrical halves.

Sep'tum Cer'e-bri.* ("Partition of the Brain, or Cerebrum.") The falciform process of the dura mater.

Sep'tum Cor'dis.* ("Partition of the Heart.") The septum or partition between the yentricles of the heart.

Sep'tum Lu'cĭ-dum.* ("Pellucid Septum.") A thin triangular partition between the lateral ventricles of the brain.

Sep'tum Na'ri-um.* ("Partition of the Nostrils.") The partition between the nostrils.

Sep'tum Pec-tin-ĭ-for'me.*

("Comb-like Partition.") An imperfect tendinous septum separating the crura

of the penis.

Sep'tum Scro'ti.* ("Partition of the Scrotum.") A partition formed by the dartos, dividing the scrotum into two equal cavities and separating the testes.

Sep'tum Trans-ver'sum.*

("Transverse Partition.") The diaphragm, which separates the thorax from the abdomen. This term is also applied to the tentorium cerebelli.

Sep'tum Ven-tric-u-lo'rum.*

("Partition of the Ventricles.") The partition which separates the right from the left ventricle of the heart.

Seq. Luce = Sequen'ti Lu'ce.* "The

following day."

Se-que'la, plural Se-que'læ. [From se'quor, to "follow."] A consequence or sequel. In Pathology, sequelæ are morbid affections which succeed to acute or severe diseases after the latter have abated.

Se-que'læ, gen. Seq-ue-la'rum, the

plural of Sequela, which see.

Se-ques'trum.* [From seques'tro, to "sever," to "separate."] Any dead portion of bone in a wound, abscess, or ulcer, cast off by necrosis.

Se'ri-al. [Seria'lis; from se'ries, an "order," or "row," "succession."] Following in a determinate order, or ar-

ranged in rows.

Se'ri-ate. [From the same.] The

same as SERIAL, which see.

Sericeous, se-rish'us. [Seric'eus; from ser'icum, "silk."] Silky; resembling silk.

Ser-i-ci-fo'li-us.* [From ser'icum, "silk," and fo'lium, a "leaf."] Having

silken leaves.

Ser'i-cum.* [Gr. σηρικόν.] Silk, the product of several animals, but chiefly of the Bom'byx mo'ri, or silkworm. In Botany, applied to a kind of soft, hairy pubescence, of a white, shining, silky

appearance.

Se'ri-ès.* [From se'ro, to "join."] A Latin word signifying an "order, or continuous succession." A geometrical series is one to which each term is a multiple of the preceding by a constant factor. Series is applied in Geology to a group of strata, as the "secondary series," the "transition series," the "Silurian series," etc.

Ser'o-lin. [Seroll'ma; from se'rum, and o'leum, "oil."] An oily or fatty matter discovered in the serum of the blood.

Se-ros'i-ty. [Seros'itas, a'tis; from se'rum, "whey."] The serum of the blood, or the whey of milk.

Se-rot'i-nous. [Serot'inus; from se'rus, "late."] Late; late in the evening. In Botany, flowering or fruiting late. See Membrana Serotina.

Se'rous. [Sero'sus; from se'rum.] Of the nature of serum; also, secreting

serum.

Ser'pens.* [Present participle from ser'po, to "creep."] Creeping or winding like a serpent. Applied to a form

of baldness. See AREA.

Ser-pen-ta'ri-a.* [From ser'pens, a "serpent:" so called because reputed to be an antidote for the bite of serpents.] Virginia Snakeroot, or Ser'pentary. The Pharmacopæial name | for the root of Aristolo'chia serpenta'ria, and other species of Aristolochia; the Aristolochia serpentaria radix ("root of Aristolochia serpentaria") of the Dublin Pharmacopæia. Serpentaria is a stimulant tonic, sometimes acting as a diaphoretic and diuretic.

Serpenta'ria Vir-gin-ĭ-a'na.*
Another name for Aristolo'chia serpenta'-

Serpentary. See SERPENTARIA.

Ser-pen'ti-form. [Serpentifor'mis; from ser'pens, serpen'tis, a "serpent."] Having the form of a serpent.

Ser'pen-tine. [Serpenti'nus; from the same.] Pertaining to a serpent; winding about like a serpent; meander-

Ser'pentine. [From the same.] A magnesian rock of various colors, and often speckled like a serpent's skin. It sometimes occurs crystallized, and is used for ornamental purposes. Verd antique is an aggregate of serpentine and marble.

Ser-pig'i-nous. [Serpigino'sus.]

Having serpigo.

Ser-pi'go, g'inis.* [From ser'po, to "creep."] Ringworm, or tetter. See HERPES.

Ser'ra.* A Latin word signifying a "saw." Applied to the serrations or tooth-like articulating processes of certain bones, as those of the cranium.

Ser'rate, or Ser'rat-ed. [Serra'-tus; from ser'ra, a "saw."] Beset with teeth pointing forwards, like those of a saw. Applied to leaves.

Ser-rat'i-form. [Serratifor'mis; from the same.] Having the appearance

of a saw.

Ser-ra'tion. [Serra'tio; from ser'ra,

SER SET

a "saw."] A formation or structure re-

sembling the teeth of a saw.

Ser'ra-ture. [From the same.] One of the teeth of a serrate leaf or body. Also, a notching or indenture in the

edge of any thing.

Ser-ra'tus Mag'nus.* ("Great Serrated [Muscle].") A muscle of the lateral thoracic region, arising by fleshy serrations from the upper ribs, and inserted into the whole length of the scapula.

Serra'tus Pos-ti'cus.* ("Posterior Serrated [Muscle].") The name of two muscles of the back, superior and inferior, arising from some of the vertebræ, and inserted by serrations into several

of the ribs.

Serre-Næud (Fr.), sên nuh. [From serrer, to "press," and næud, a "knot."] The name of an instrument used in surgery to tighten ligatures.

Ser'ru-late. [Serrula'tus; from ser'rula, a "little saw."] Minutely ser-

rated; serrate with fine teeth.

Ser'tu-lum. Diminutive of ser'tum, a "garland." A term sometimes

applied to a simple umbel.

Se'rum.* The greenish-yellow fluid constituent of blood, which separates from the crassamentum during coagulation; the liq'uor san'guinis deprived of its fibrin or coagulable matter; serosity. Also, the whey of milk.

Se'rum Lac'tis. ("Serum of Milk.")

Whey. See WHEY.

Serv. = Ser'va.* "Keep, or preserve." Ses'a-mi Fo'lĭ-um,* or Ses'a-mi Fo'lĭ-a.* Benne Leaf. The Pharma-

copeial name (U.S. Ph.) for the leaves of the Ses'amum In'dicum and Ses'amum

orienta'le.

Ses'a-moid. [Sesamoi'des, or Sesamoi'deus; from σήσαμον, a "seed of the sesamum," and είδος, a "form."]

Resembling a grain of sesamum.

Ses'amoid Bones. [Os'sa (or Ossie'ula) Sesamoi'dea.] A designation of certain small bones found at the roots of the first joint of the thumb and

of the great toe.

Ses'qui-. A prefix signifying "one and a half," as sesqui-granum, a "grain and a half." Used in Chemistry to indicate that an equivalent and a half of one ingredient is combined with one of another. See Sesquioxide.

Sesquih. = Sesquiho'ra.* "An hour

and a half.'

Ses-qui-ox'ide. Literally, a compound of one and a half proportions of

oxygen with one proportion of some other body, or, which is the same, of three equivalents of oxygen and two

equivalents of another body.

Sesquiox'ide of I'ron, otherwise called Per-ox'ide of I'ron. A preparation made by adding water of ammonia to a solution of the sulphate of iron. The precipitate deposited is the hydrated oxide of iron (the Fer'ri ox'idum hydra'tum of the U.S. Pharmacopæia), also termed the hydrated peroxide of iron, forming the best, if not the only, antidote for poisoning with arsenic. By exposure to heat in a covered vessel, it becomes the simple sesquioxide (or peroxide) of iron.

Ses'sile. [Ses'silis; from se'deo, ses'sum, to "sit."] Sitting close to the stem; having no petiole or peduncle.

Applied to leaves and flowers.

Ses-si-li-flo'rus.* [From ses'silis, "sessile," and flos, a "flower."] Having sessile flowers: sessiliflo'rous.

Ses-si-li-fo-li-a'tus, or Ses-si-li-fo'li-us. [From ses'silis, "sessile," and fo'lium, a "leaf."] Having sessile leaves: sessilifoliate; sessilifolious.

Sesune. = Sesun'cia. * "An ounce

and a half."

Se'ta, plural Se'tæ. A bristle. In Botany, a species of pubescence covering certain plants. Also applied to the stiff hairs that issue from certain of the Anellata and serve in lieu of feet.

Se-tā'ceous. [Seta'ceus; from se'ta,

a "bristle." Like bristles.

Se'tæ, the plural of SETA, which

Se-tif'er-ous. [Setif'erus; from se'ta, a "bristle," and fe'ro, to "bear."] The same as Setigerous, which see.

Se'ti-form. [Setifor'mis; from se'ta, a "bristle."] Formed like a bristle.

Se-tig'er-ous. [Set'iger, or Setig'erus; from se'ta, a "bristle," and ge'ro, to "bear."] Bearing bristles.

Se'ton, or Setaceum,* se-ta'she-ŭm. [From se'ta, a "bristle," or "coarse hair," horse-hair having been originally used for setons.] A small canal, or artificial passage, made under the skin by means of an instrument called a seton-needle, carrying with it a number of threads of linen, silk, or cotton, which are daily moved forwards or backwards, in order to keep up a constant irritation and discharge.

Se-tose'. [Seto'sus; from se'ta, a "bristle."] Covered with bristles; bristly.

Set'u-la. Diminutive of se'ta, a

"bristle."] A small bristle.

Sev'enth Pair [Par Sep'timum]. A pair of encephalic nerves divided into two parts: the portio dura ("hard portion") being distributed to the face, and hence termed facial nerve; and the portio mollis ("soft portion"), called the auditory nerve, sending its filaments to the ear.

Sev'enth Sense, also called Vis'ceral Sense. A term applied by some writers to the instinctive sensations arising from the ganglionic department of the nervous system.

Se'vum.* Suet. The Pharmacopœial name for the prepared fat of sheep; the Adeps ovilli. Tallow; fat. Also

termed Sebum. See ADEPS.

Se'vum Çe'ti.* ("Fat of the Whale.") Spermaceti, obtained from the Physe'ter macroceph'alus.

Se'vum O-vil'lum.* Mutton suet. Sex-fa'ri-ous. Six-rowed. Applied

to parts of plants.

Sex'fid, or Sex'I-fid. [Sex'fidus; from sex, "six," and fin'do, to "cleave."] Divided into six portions.

Sex-flo'rus.* [From sex, "six," and flos, a "flower."] Having six flowers: sexiflo'rous.

Sex-par'tite. [From sex, "six," and par'tio, parti'tum, to "part."] Six-

parted.

Sex'tant. [From sex'tans, the "sixth part," the limb of the instrument being a sixth part of a circle.] An instrument for measuring the angular distance of objects by reflection. It is chiefly used for nautical purposes in measuring the altitudes of celestial objects.

Sex'u-al. [Sexua'lis; from sex'us, "sex."] Belonging to sex; distinguish-

ing the sexes.

Sex'ual Sys'tem. The system or method of classifying plants invented by Linnæus, founded on the number, position, and connection of the sexual organs.

Shad'dock. A large fruit, resembling the orange, obtained from the Cit'rus decuma'na, growing in the East and
West Indies. It has a slightly bitterish
or astringent taste, which renders it less
palatable than the orange; but it is
peculiarly grateful and acceptable to the
stemach in the convalescence from seasickness, especially in hot climates.

Shaggy. See HIRSUTE.

Shāk'ing Pal'sy. The common name for the Synclonus ballismus of Dr. Good.

Shale. A crumbling variety of slate; indurated clay.

Sham-poo'ing. The employment of the vapor-bath, accompanied by a process of friction, kneading, and extension of the muscles, tendons, and liga-

ments.

Sharp. See Acute.

Sharp-Pointed. See Cuspidate, and Mucronate.

Sheath. [Vagi'na.] In Botany, a tubular body enclosing or surrounding some other.

Sheath, Med'ul-la-ry. A tissue of spiral vessels or ducts surrounding the pith of plants. This is no special organ, and merely represents the earliest-formed vascular fissue of the stem.

Shell. [Crus'ta, Tes'ta.] The calcareous skeleton which encloses the soft parts of a testaceous mollusk; an inorganic, laminated deposit of calcareous earth, more or less combined with albuminous matter. Shells are divided into univalve, bivalve, and multivalve, and are the subjects of the science of Conchology. Also, the covering of an egg.

Sher'bet. [Lat. Sorbe'tum, or Sorbe'thum; Fr. Sorbet, son'bà'.] A cooling summer drink much used in the East, made of the juice of fruits and water, variously sweetened and flavored.

Sher'ry. [Vi'num Xer'icum; from Xeres, a town of Spain.] The Vinum album, or white wine.

Shield. A name for an apothecium. See Apothecia.

Shield'-like Car'ti-lage. The Cartilago scutiformis, or Cartilago thyroides. Shield-Shaped. See Peltate, and

SCUTIFORM.

Shin. [Antiene'mion.] The crest, or prominent anterior ridge, or edge, of the tibia: sometimes applied to the bone itself

Shin'-Bone. The tibia, or large bone

of the leg. See TIBIA.

Shin'gles. [From cin'gulum, a "girdle."] A popular name for HERPES ZOSTER, which see.

Shoot. [Sur'culus.] Any young or fresh branch of a plant.

Short-Sightedness. See Myopy. Shoulder. See Armus, and Hu-MERUS.

Show, or La'bor Show. Popularly,

show, or La'bor Show. Popularly, the red-colored mucus discharged from the vagina shortly before childbirth.

Show'er-Bath. [Implu'vium.]

SHR

A mode of bathing which consists in throwing a column of water with more or less violence upon the surface of the body. When a column of water is let fall from a considerable height, it is termed by the French *Douche* (doosh). See Douche.

Shrivelled. See Corrugated, and Rugose.

Shrub. [Fru'tex.] A woody plant with a stem branched from or near the ground, and less than five times the height of a man. A shrub which approaches a tree in size, or resembles it in aspect, is said to be arborescent. Also, a liquor made of acid fruits, sugar, and other substances to give a flavor, digested in rum or brandy. Shrub in this sense is a corruption of the Arabic sherab (she-rāb'), and is nearly the same as Sherber.

Shrub-like. See FRUTICOSE.

Si-al'a-den, enis.* [From σίαλον, the "spittle," and ἀδήν, a "gland."] A salivary gland.

Si-al-ad-e-ni'tis, idis.* [From sial'-aden, a "salivary gland."] Inflamma-

tion of a salivary gland.

Si-al-ad-e-non'cus.* [From sial'aden, a "salivary gland," and δγκος, a "tumor."] Swelling of a salivary gland.

Sī-al'a-gŏgue. [Sialago'gus; from σίαλο, "saliva," and ἄγω, to "lead or carry off."] Having power to increase the flow of the saliva.

Si-a-li'na.* [From σίαλον, "saliva."] A term for a peculiar principle contained in the saliva: sialin.

Sī'a-līne. [Siali'nus; from σίαλον, "saliva."] Belonging to the saliva, or spittle.

Si-a-lo'des. [From σίαλον, "saliva."]

Having saliva; like saliva.

Sī'a-loid. [Sialoi'des; from σίαλον, "saliva," and είδος, a "form."] Resembling saliva.

Si-a-lo-lĭ-thi'a-sis.* [From σίαλον, "saliva," and lithi'asis, the "formation of stone."] The formation of salival calculus.

Si-a-lol'i-thus.* [From σίαλον, "saliva," and λίθος, a "stone."] A salival calculus.

Sī-a-lol'o-ġy. [Sialolo'gia; from σίαλο, "saliva," and λύγο, a "discourse."] The doctrine of the saliva; that branch of Physiology which treats of the saliva, its secretion, uses, etc.

Si-a-lon'cus. [From σίαλου, "saliva," and σχκος, a "tumor."] A tumor ander the tongue, resulting from ob-

struction to the flow of saliva by a salival calculus.

Si-a-lor-rhoe'a.* [From σίαλον, "saliva," and ρέω, to "flow."] A flow of the saliva.

Sib'bens. A popular Scotch term for a disease resembling syphilis.

Sib'i-lant. [Sib'ilans; from sib'ilo, to "hiss."] Making a hissing sound, or whistling.

Sie'cant. [Sie'cans; from sie'co, to "dry."] Having power to dry; drying.

Sie-çi-fo'li-us.* [From sic'cus, "dry," and fo'lium, a "leaf."] Having a dry leaf: siccifo'lious.

Sick. [Lat. Æ'ger; Fr. Malade, må'låd'.] Affected with Sickness, which see.

Sick'ness. [Lat. Mor'bus, and Ægritu'do; Fr. Maladie, må'lå'dė'.] In a general sense, any kind of disease or malady involving the whole body, but applied more particularly to a nauseated state of the stomach, with or without retching and vomiting.

Sid'er-ā-tion. [Sidera'tio, o'nis; from si'dus, a "star," or "constellation."] A sudden attack, supposed to be the result of sidereal influence. Under this term were included, by the ancients, apoplexy and paralysis; also, mortifica-

tion, or sphacelus.

Si-de're-al, or Sid'e-ral. [Side'-reus, and Sidera'lis; from si'dus, sid'-eris, a "star."] Belonging to the stars, or signs in the heavens; starry. A sidereal day is the time in which the earth makes a complete rotation on its axis, with respect to a fixed star, or any fixed point in space.

Sid-e-ri'tēs.* [Gr. σιδηρίτης, "of or belonging to iron;" from σίδηρος, "iron," λίθος, a "stone," being understood.] A name for the magnet, or leadstone.

Sid-e-rog'ra-phy. [Siderogra'-phia; from σίδηρος, "iron," or "steel," and γράφω, to "write."] A history of iron or steel; the art or practice of engraving on steel.

Sid-e-ro-tech'nĭ-a.* [From σίδηρος, "iron," and τέχνη, "art."] The art of treating minerals containing iron; also, the art of working in iron.

Sienite. See SYENITE.

Si-er'ra. [From ser'ra, a "saw."] A Spanish word signifying a "saw," but usually applied to a chain of high mountains, because at a great distance the peaks present an appearance resembling saw-teeth.

Sieve. See COLATORIUM.

Sieve-like. See Coliformis, Crib-

RIFORM, and ETHMOID.

Si-gaul'ti-an Op-e-ra'tion. The division of the symphysis pubis in cases of impracticable labor from contraction or deformity, first performed by Sigault. See Symphysotomy.

Sigh. See Suspirium.

Sight. See Visus, and Vision.

Sight, Dimness of. See Caligo.

Sight, Morbid. See Paropsis.
Sig'il-late. [Sigilla'tus; from sigil'lum, a "seal."] Marked with a seal.

Sig'moid. [Sigmoi'des; from Σ , and $\varepsilon l \dot{c}o$;, a "form."] Curved like the letter S; resembling the Greek letter Σ (sigma).

Sig'moid Flex'ure. [Flexu'ra Sigmoi'dea.] A name applied to that portion of the colon which is between the descending portion and the rectum.

Sig'moid Valves. [Val'vulæ Sigmoi'deæ.] The semilunar valves of the aorta and of the pulmonary artery.

Sign. [Sig'num.] Literally, a "mark." Applied to any appearance, symptom, or circumstance from which the physician is enabled to decide as to the nature or probable termination of the disease. In Pharmacy the term is applied to certain marks employed in formulæ and prescriptions, viz.: Ib for a pound; 3 for an ounce; 3 for a drachm; 9 for a scruple; M for a minim. In Astronomy, it denotes a portion of the ecliptic, or zodiac, containing thirty degrees.

Sig'na.* [Imperative mood of sig'no, to "mark."] "Mark," or "write." A word added at the end of prescriptions to show what directions are to be copied by the druggist for the guidance of the

patient or his attendant.

Si-le'ne Vir-gin'i-ca.* The systematic name of Wild Pink, a plant of the natural order Caryophyllacex. The root has been used as an anthelmintic.

Si'lex,* gen. Sil'i-çis. [From χάλιζ, a "stone," or "pebble"?] Flint; quartz. Sometimes synonymous with Silica.

Sil'i-ca.* [From si'lex.] One of the primitive earths; a substance composed of oxygen and silicon (or silicium), and sometimes called silicic acid. It forms the principal ingredient of a variety of silicious minerals, among which quartz, flint, rock-crystal, and chalcedony may be considered as silica nearly pure. It predominates in granite and sandstone. Silica in its ordinary or anhydrous state is insoluble in all acids except the hydrofluoric.

Sil'i-cate. [Sil'icas, a'tis.] A combination of silicic acid with a base.

Si-lic'ie. [Silic'ieus.] Belonging to, or derived from, silica. Applied to an acid.

Sil-i-cif'er-ous. [Silicif'erus; from sil'ica, and fe'ro, to "bear."] Containing silica.

Sil'i-ci-form. [Silicifor'mis; from si'lex, sil'icis, "flint."] Having the

form of silex, or flint.

Silicious, se-lish'e-us. [Silicio'sus; from sil'ica.] Resembling or containing silica.

Silicium,* se-lish'e-um. Another

name for SILICON, which see.

Sil'i-cle, or Sil'i-cule. [Silic'ula; diminutive of sil'iqua, a "silique," or "pod."] A "little pod;" a short silique or short pod of Cruciferæ, as shepherd's-purse.

Sil'i-con. A simple, non-metallic, infusible substance which forms the base of silica. It bears a greater analogy to boron than to any other known principle. It is not acted on by any single acid, but is soluble by a mixture of nitric and hydrofluoric acids.

Sil-i-cu-li-for'mis.* Having the

form of a silicle: siliculiform.

Sil-ĭ-cu-lo'sa.* [From silic'ula, a "small or short silique."] The name of an order in the Linnaan class Tetradynamia.

Sil-ĭ-cu-lose'. [Siliculo'sus; from silic'ula, a "silicle."] Having or resem-

bling silicles.

Silique, se-leek'. [Sil'iqua.] A slender, two-valved capsule of a cruciferous plant, like those of the mustard and radish. It has two parietal placentæ from which the valves separate in dehiscence.

Sil'i-qui-form. [Siliquifor'mis.]

Having the form of a silique.

Sil-i-quo'sa. From sil'iqua, a "silique." Bearing siliques. Applied to an order of the Linnæan class Tetradynamia.

Sil-i-quose'. [Siliquo'sus; from sil'-iqua, a "silique."] Having siliques, or

like a silique.

Silk'worm, Aç'id of. Bombie acid. Silk'y. [Seric'eus.] In Botany, clothed with fine, appressed, and glossy hairs, producing a satiny surface.

Sillon, se'yono'. The French term

for Sulcus, which see.

Si-lu'ri-an. [Siluria'nus; from Silu'res, an ancient people of South Wales.] A name given to a series of

rocks forming the upper subdivision of the sedimentary strata found below the old red sandstone, and formerly designated the *greywacke series*. These strata are well developed in that part of England and Wales formerly occupied by the Silures.

Sil'ver. [Lat. Argen'tum; Gr. apyros; Fr. Argent, ar'zhon'.] A precious metal of a beautiful white color, malleable, duetile, and tenacious. Its specific gravity is 10.5. It is not altered by air or moisture, but is tarnished by sulphuretted hydrogen, and is soluble in nitric and in sulphuric acid. When pure, it is softer and is tarnished less readily than the silver of coin or plate. See Argentum.

Silver, Fulminating. See Argen-TATE OF AMMONIA.

Silver, Nitrate of. See Argenti Nitras.

Simaba Cedron. See CEDRON.

Sim-a-ru'ba. A Linnæan genus of the class Decandria, natural order Simarubacew. Also, the Pharmacopæial name (U.S. Ph.) for the bark of the root of Simaru'ba officina'lis; (Ed. Ph.) of the Simaru'ba ama'ra; (Dub. Ph.) the Simarubw Cortex.

Simaru'ba A-ma'ra. The plant (Ed. Ph.) which affords simaruba-root bark.

Simaru'ba Of-fiç-i-na'lis.* The plant (U.S. and Lond. Ph.) which affords simaruba-root bark; also called Quassia Simaruba.

Simarubacere,* sim-a-ru-ba'she-ē. A natural order of exogenous trees and shrubs, natives of tropical America, India, or Africa. The species are intensely bitter. Among the products of this order are Quassia and Simaru'ba, which are valuable medicines.

Sim'I-lor. A name for PINCHBECK, which see.

Sĭ-moon', or Sĭ-moom'. A hot, arid wind, which, after passing over sandy deserts, blows in Arabia, Syria, and the adjacent countries.

Sim'ple. [Sim'plex, icis; from si'ne pli'câ, "without a fold:" hence, single.] The opposite of compound; uncompounded; unadulterated; pure.

Simple Affinity. See AFFINITY, SINGLE OF SIMPLE.

Simple Cerate. See CERATUM SIM-

Sim'ple Fruit. A fruit which results from a single pistil or flower. Simple fruits may be divided into fleshy fruits, as the grape; stone fruits, as the peach; and dry fruits, as the chesnut.

Sim'ple Leaf. A leaf which has a blade of one piece, however cleft or lobed; or, if divided, the separate portions are neither raised on stalklets of their own, nor articulated (by a joint) with the main petiole.

Sim'ples. A general name for all herbs which have any medicinal virtue.

Sim'pli-ei-eau'lis.* [From sim'plex, "simple," and cau'lis, a "stem."] Having a simple stem.

Sim'pli-ci-fo'li-us.* [From sim'-plex, "simple," and fo'lium, a "leaf."] Having simple leaves.

Sim-u-la'tion. [Simula'tio, o'nis; from sim'ulo, simula'tum, to "feign."] A counterfeiting, or pretending to be suffering under, disease; malingering.

Sinapi. See SINAPIS.

Si-na'pis.* [Gr. σίνηπι, or σίναπι; Fr. Moutarde, moo'tand', or Sénevé, sản'-vả'.] A Linnæan genus of the class Tetradynamia, natural order Cruciferæ. Also, the Pharmacopæial name (Br. Ph.) for the seeds, reduced to powder, of Sinapis nigra and S. alba. According to the Edinburgh Pharmacopæia, it is Sinapi.

Sina pis Al'ba. White Mustard. The Pharmacopæial name (U.S. Ph.) for the seed of the Sinapis alba. Its properties are similar to those of Sinapis

nigra.

Sina'pis Ni'gra.* Black Mustard. The Pharmacopæial name (U.S. Ph.) for the seed of the Sinapis nigra. It is stimulant, emetic, and applied externally is epispastic or rubefacient.

Sina'pis Sem'i-na.* ("Seeds of

Sinapis.") See Sinapis.

Sin'a-pism. [Sinapis'mus; from sina'pis, "mustard."] A plaster or poultice made of mustard, linseed-meal, and vinegar. Used as a rubefacient.

Sin-cip'i-tal. [Sincipita'lis; from sin'ciput.] Pertaining to the sinciput.

Sin'çi-put. The fore and upper part of the head.

Sine. [Si'nus.] A right line drawn from one extremity of an arc perpendicular to the diameter of the circle passing through the other extremity.

Sin'ew. A fibrous cord which connects a muscle with a bone; a tendon. Sometimes improperly applied to a ligament which joins two bones.

Sing. = Singulo'rum. "Of each."

Single Affinity. See Affinity, Single Elective.

Sin'gu-lis Di-e'bus.* [From sin'-

gulus, "every," and di'es, "day." See | Dies.] "Every day." A phrase employed in directions for taking medicine.

Sin-gul'tus. (Fr. Hoquet, ho'ka'.) A convulsive motion of the diaphragm and neighboring parts, popularly named hiecough or hiecup.

Sin'is-tral. Sinistra'lis; from sinis'ter, the "left."] Belonging to, or

situated on, the left.

Sinistror'sus; Sin'is-trorse. from the same.] Turned to the left; twining from right to left, as the Hop

and other plants.

Sin'u-ate, or Sin'u-at-ed. [Sinua'tus; from si'nus, a "bay," a "recess," a "hollow." Hollowed; strongly wavy on the margin, with alternate convexities and concavities. Applied to leaves.
Sin'u-ous. [Sinuo'sus; from the

same.] Having sinuses; bending in and

out; winding.

Si'nus.* Originally, a "bosom," "cavity," or "winding;" sometimes, a "gulf," or "bay." Applied in Surgery to the cavity of an imposthume or sore; also to a long, narrow, hollow track leading from some abscess, diseased bone, or the like. In Botany, a re-entering angle; a recess .- (GRAY.) In Geometry, a Sine, which see.

Sinus Cavernus. See Cavernous

SINUS.

Sinus, Inferior Longitudinal. See LONGITUDINAL SINUS, INFERIOR.

Sinus, Longitudinal. See Longi-TUDINAL SINUS.

Sinus, Maxillary. See HIGHMORIA-NUM, ANTRUM.

Si'nus Mu-li-e'bris.* A name for the vagina.

Si'nus or Pel'vis of the Kid'ney. A small cavity or pouch which receives the orifices of the infundibula.

("Cup-like Si'nus Poe-u-la'ris.* Sinus.") A large lacuna in the centre of the Caput Gallinaginis or Verumontanum.

Si'nns U-ro-gen-i-ta'lis.* UROGENITAL. A sinus existing in the embryo of the mammalia. It is a cavity or canal opening externally, in which the exerctory ducts of the Wolffian bodies, the ureters, and the efferent parts of the generative apparatus terminate internally.

Sinuses, Lateral. See LATERAL SINUSES.

Sinuses of Morgagni. See Mor-GAGNI, SINUSES OF.

Si'nus-es of the Du'ra Ma'ter. Certain channels which traverse the dura mater in various points for the reception of the venous blood.

Si n. val. = Si non va'leat. "If it does not avail," or does not answer.

Si op. sit. = Si o'pus sit. "If there be occasion."

Si'phon. [Lat. Si'pho, o'nis; Gr. σίφων, a "tube."] A bent tube, with legs or limbs of unequal length, used for drawing liquors from one vessel into another without disturbing the sediment. Zoology, a membranous and calcareous tube which traverses the septa and the interior of a polythalamous shell.

Si-pho'ni-a E-las'ti-ca.* The systematic name of the tree which yields Indian-rubber, or caoutchouc. It belongs to the natural order Euphorbiacese.

Si-pho-nif'er-ous. [Siphonif'erus; from si'pho, a "siphon," and fe'ro, to "bear."] Bearing or having siphons. Applied to certain Mollusks.

Si-phon-o-bran-chi-a'tus.* [From σίφων, a "siphon," and βράγχια, the "branchiæ."] Provided with a canal, more or less elongated, which borders upon a cavity containing the branchia. Applied to certain Mollusks.

Sī-pho-nos'to-mus.* [From σίφων, "siphon," and στόμα, a "mouth." Having a siphon-like mouth. Applied to a family of Crustaceans.

Si-ri'a-sis. From Sir'ius, the "dogstar."] A term sometimes used for sunstroke.

Si-roc'co. A soft, relaxing wind, chiefly experienced in the south of Italy, in Malta and in Sicily.

Sirop, se'ro'. (Fr.) See Syrupus.

Si'son Am'mi. A plant yielding the Am'mi ve'rum of the shops. The seeds were formerly used as a carminative.

Sitis. See THIRST.

Sī-tol'o-ġy, or Sit-ĭ-ol'o-ġy. [Siti-olo'gia; from σῖτος, "aliment," and λόγος, a "discourse."] The doctrine or λόγος, a "discourse."] science of aliments; dietetics.

Water-Si'um Nod-i-flo'rum. Parsnip. A plant of the Linnæan class Pentandria, natural order Umbelliferæ. It is said to be diuretic, and is occasionally used in cutaneous eruptions.

Si vir. perm. = Si vi'res permit'tant.* "If the strength will permit."

Sixth Pair. [Par Sex'tum.] pair of encephalic nerves distributed to the rectus externus oculi muscle.

Sixth Sense. See CENESTHESIS. Size. A name applied to the buffy coat which appears on the surface of coagulated blood drawn in inflammation.

Si'zy. Like glue or size. Applied to the blood when, after coagulation, it ex-

hibits the buffy coat.

Skel'e-ton. [Lat. Scel'eton; Gr. σκελετόν, from σκέλλω, to "dry," to "dry up;" Fr. Squelette, skeh-lětt'.] The bony framework of an animal designed for the support of the soft parts: usually applied to the dried bones prepared for anatomical purposes. When the bones are connected by their own ligaments, the skeleton is called natural; when joined by wires or plates of silver, etc., it is termed artificial.

Skin. [From the old German Schin, from the same root as schei'nen, to "appear;" because the skin is that part which appears or is visible.] The organ of touch, or one of the principal mediums through which we communicate with external bodies. The skin is considered to be composed of three membranes: the outermost is the scarf-skin, cuticle, or epidermis; the middle, the rete mucosum; and the innermost, the true skin (cutis vera), or derma.

Skin'-Bound. A peculiar condition of infants, in which the skin becomes tense, and as if too tight for the body, which is swelled and hard beneath its surface.

Skull. See CRANIUM.

Slag. The dross of iron or other metal.

Slashed. The same as Laciniate, which see.

Slate. A term applied to several varieties of stratified rocks which have the property of being split into thin laminæ or plates, as clay-slate, micaslate, and roofing-slate. Clay-slate is one of the oldest stratified rocks, and is non-fossiliferous.

Slavering. See DRIVELLING.

Sleep. [Lat. Som'nus; Fr. Sommeil, som'mel'.] That state of the body in which the functions of sensation and volition are suspended, while the vital functions retain their usual activity; the operations of the mind, if not at perfect rest, are disconnected with external objects.

Sleep of Plants. A term applied by Linnæus to the condition of certain plants the leaves of which are drooping and folded at night, as the Locust, Mi-

mosa, Oxalis, etc.

Sleep-Inducing. See Hypnotic. Sleep-Walk'ing. The affection

termed Oneirodynia activa.

Sleeplessness. See AGRYPNIA.

Sleepy. See Somnolent.

Sling. (Fr. Echarpe, a'sharp'.) A bandage or apparatus.

Slip. See TALEA.

Slough, sluf. A sphacelated part of the body, eventually separating from the rest.

Small-Pox. See VARIOLA.

Smalt, or Smaltz. An oxide of cobalt melted with silicious earth and potash. When ground fine, it is called powder-blue. It is used in the arts and in painting earthen-ware.

Smeg'ma, atis.* [Gr. σμῆγμα, "soap."] The offensive soap-like substance produced from the sebaceous follicles around

the glans penis and prepuce.

Smel'ling. [Olfac'tus.] That sense by which we perceive the odors of different bodies.

Smell, Morbid. See PAROSMIS.

Smilacese,* smi-la'she-ē. A natural order of endogenous plants (herbs or under-shrubs), found in the temperate and tropical parts of Asia and America. It includes Smi'lax, from several species of which the drug Sarsaparilla is procured.

Smi'lax, acis.* [Gr. σμίλαξ, "bindweed."] A Linnæan genus of the class Diæcia, natural order Smilaceæ.

Smi'lax As'pe-ra.* The plant generally supposed to produce Indian Sarsaparilla.

Smilax Officinalis. See SARSAPA-RILLA, and SARZA.

Smi'lax Sar-sa-pa-ril'la.* The plant known as Sarsaparilla, which see. Smooth. See Glabrous.

Snake-Root, Vir-gin'i-an. A common name for the Aristolochia serpenta-

ria.

Sneez'ing. [Sternuta'tio, o'nis.] A convulsive action of the respiratory muscles, caused by irritation of some part of the lining membrane of the nostrils: sternutation. See Reflex Action.

Snoring, Snorting. See Stertor. Snow-Blindness. See Niphablepsia.

Soap, Castilian, Soap, Spanish. See Sapo Durus.

Soapstone. See STEATITE.

Sob'o-les. Originally, a young branch, an offspring. Any rudiment of a new branch.

Sob-o-lif'er-ous. [Sobolif'erus; from sob'oles, a "shoot," and fe'ro, to "bear."] Bearing shoots.

So'cia (so'she-a) Pa-rot'i-dis.*

SOC SOL

("Companion of the Parotid.") The name of a second portion of the parotid gland which is frequently developed from the duct while on the masseter muscle.

So'cial. [Socia'lis; from so'cius, a "companion."] Applied to plants which grow gregariously, as grasses.

Socotrine Aloes. See ALOE Soco-

TRINA.

So'da.* (Fr. Soude, sood.) (A word of Arabic origin.) The mineral alkali; the oxide of sodium.

So'da His-pan'i-ca.* ("Spanish Soda.") Impure soda, or the impure mineral alkali of commerce.

So'da, Mu-ri'āte of. The chloride of sodium. See Sodii Chloridum.

Soda, Sulphate of. See Sodæ Sul-

So'da, Tar'ta-rized. A name for the tartrate of potassa and soda (*Potassæ* et sodæ tartras).

So'da Wa'ter. A beverage formed by a solution of the carbonate of soda in water, which is afterwards impregnated with more carbonic acid than is sufficient for saturation.

So'dæ A-ce'tas.* ("Acetate of Soda.") The Pharmacopæial name (U.S. Ph.) for a substance in white or colorless crystals, which effloresce in dry air, and are wholly soluble in water.

So'dæ Bo'ras* ("Borate of Soda"), or Bo'rax. The Pharmacopæial name (U.S. Ph.) for a substance in colorless crystals, which slightly effloresce in dry air, and are wholly soluble in water. It is a mild refrigerant and diuretic. It is much used as a flux by workers in metals.

So'dæ Car-bo'nas.* ("Carbonate of Soda.") The Pharmacopæial name (U.S. Ph.) for a substance in colorless crystals, which rapidly effloresce on exposure to the air, and fall into a white powder. It is an antacid, and much employed in cases of acidity of the stomach and bowels.

So'dæ Phos'phas.* ("Phosphate of Soda.") A substance in colorless, transparent crystals, which speedily effloresce when exposed to air. It is a mild, saline cathartic. Its taste resembles common salt, and it is therefore not likely to be rejected by delicate stomachs, like the more nauseous medicines of this class.

So'dæ Sul'phas.* ("Sulphate of Soda.") (Popularly known as Glau'ber's Salts.) The Pharmacopæial name (U.S. Ph.) for a substance in colorless crystals,

which rapidly effloresce on exposure to the air, and ultimately fall into a white powder. Sulphate of soda is one of the most efficient saline cathartics, nearly resembling in its general properties the sulphate of magnesia, or Epsom Salts; but the latter is less disagreeable to the taste, and is therefore more generally used. See Magnesiæ Sulphas.

So'dæ Sul'phis.* ("Sulphite of Soda.") A substance in white, efflorescent, prismatic crystals, soluble in four parts of cold, and in less than one part of boiling, water. It has been placed on the primary list of the Materia Medica of the U.S. Pharmacopæia for 1860.

So'die. [So'dieus; from so'dium.] Applied to the second degree of oxidation of sodium, or sodic oxide.

So'di-i Chlo'ri-dum[®] ("Chloride of Sodium"), or Common Salt. The Pharmacopœial name for a white salt, permanent in the air, and almost equally soluble in cold and boiling water. It is astringent, tonic, and antiseptic.

astringent, tonic, and antiseptic.

So'di-um.* The base of soda; a metal discovered by Davy in 1808, resembling potassium in its general characters. It is soft, malleable, fusible at 190°, and burns when heated in contact with air. Its specific gravity is 0.97.

Softening. See Ramollissement.
Soft'en-ing of the Brain. [Lat.
Molli'ties Cer'ebri; Fr. Ramollissement
du Cerveau, râ'mo'lèss'mŏno' dü sĕr'vō'.]
Sometimes applied to a fatty degeneration
of the substance of the brain, sometimes
to a sort of liquefaction. The causes of
this affection are often obscure; but in
many instances it would seem to be produced by embolism of the arteries which
supply the brain.

Soft Palate. See PALATUM MOLLE. Sol.* The Sun, a name given to gold

by the alchemists.

Solanaceæ, so-la-na'she-ē. An important natural order of exogenous plants (herbaceous or shrubby), natives of all parts of the world except the arctic regions. Many of them are narcotic and poisonous. It includes the Sola'num tubero'sum (Potato), Sola'num lycoper'sicum (Tomato), Nicotiana (Tobacco), Atropa belladonna, and Capsicum (Cayenne Pepper).

So-la-na'ceous. [Solana'ceus, or Sola'neus.] Resembling the Solanum.

Sol'a-nin, or Sol-a-nine. [Sola-ni'na; from Sola'num.) An alkali obtained, when pure, in the form of a white, opaque, and sometimes pearly

SOL SOL

powder, chiefly from the Solanum dulcamara.

So-la'num.[®] A Linnæan genus of the class *Pentandria*, natural order *Sola*naceæ.

Sola'num Dul-ca-ma'ra.* The woody nightshade.

Sola'num Es-cu-len'tum.* ("Es-culent Solanum.") The Solanum tubero-sum, or potato-plant.

Sola'num Fœt'i-dum. ("Fetid Solanum.") The Datura stramonium, or

thorn-apple.

Sola'num Le-tha'le.* ("Deadly Solanum.") Another name for the At'-ropa belladon'na, or deadly nightshade. See Belladonna.

Sola'num Lig-no'sum. ("Woody Nightshade.") Another name for the Solanum dulcamara. See Dulcamara.

Sola'num Ly-co-per'si-cum. A synonym of the tomato, Lycopersicum esculentum.

Sola'num Tu-be-ro'sum.* The systematic name of the potato-plant, the root (or rather tuber) of which is in general use as an article of food throughout the greater part of the civilized world. It is a native of America.

So'lar. [Sola'ris; from sol, so'lis, the "sun."] Pertaining to, or derived from, the sun; measured by the sun: as, a solar day,—that is, the interval between two successive arrivals of the sun on the same meridian.

Solar Cycle. See CYCLE.

So'lar Plex'us. [Plex'us Sola'ris.] An assemblage of ganglia connected with the great sympathetic nerve, with interlaced and anastomosing filaments, and surrounding the two semilunar ganglia of the abdomen. It gives off numerous filaments, which accompany, under the name of plexuses, all the branches given off by the abdominal aorta.

Solar System. See System.

Sol'der, or saw'der. A substance, consisting of simple or mixed metals, by which metallic bodies are firmly united with each other. Bismuth is much used in the composition of soft solders. Plumber's solder is an alloy of three parts of lead and one of tin.

Sole of the Foot. See SOLEA.

So'le-a.* [From so'lum, the "bottom."] A Latin word signifying a "sandal," a "slipper." In Anatomy, the sole of the foot. See PLANTA, and THENAR.

So'le-us.* [From so'lea, the "sole-fish."] Belonging to or resembling the sole of the foot. Applied to a muscle

which arises from the head of the fibula, etc., and is inserted into the os calcis. It extends the foot. It has also been named gastrocne'mius inter'nus.

Sol'id. [Sol'idus.] Firm; substanstial; not fluid or hollow. Applied to bodies the particles of which adhere together so firmly that they cannot be separated without some degree of force. A solid figure is that which has three dimensions, length, breadth, and thickness. Regular solids are those which are bounded by regular and equal planes. They are five in number, viz.: the tetrahedron, hexahedron(or cube), octahedron, dodecahedron, and icosihedron, which are noticed under their respective alphabetical heads.

Sol-i-da'go.* Golden Rod. The Pharmacopœial name (U.S. Ph.) for the leaves of the Solida'go odo'ra, a plant of the natural order Compositæ. It is aromatic, moderately stimulant, and carminative.

Solidism. See Solidists.

Sol'i-dists. A sect in medicine who refer all diseases to a morbid change in the solid parts. They maintain that the solids alone are endowed with vital properties. This theory is termed Solidism.

Sol'ids. [From sol'idus, "solid."] Applied to the bones, ligaments, muscles, nerves, and vessels of animals.

Sol-i-dun-gu-la'ta,* or Sol-i-dun'-gu-lates. [From sol'idus, "solid," and un'gula, a "hoof."] The same as Soli-DUNGULA. See next article.

Sol-i-dun'gu-lus.* [From the same.] Having solid hoofs. Applied in the plural neuter (Solidun'gula) to a family of Mammifera, having only one hoof to each foot, or having the hoof whole, as the horse, ass, etc.

Sol'i-ped. [Sol'ipes, p'edis; from so'lus, "alone," or "single," and pes, a "foot."] Synonymous with Solidungu-Lus, which see.

Sol'i-ta-ry Glands. [Glan'dulæ Solita'riæ.] Small, flattened, granular bodies found in the stomach and intestines

So'li-um.* A species of tape-worm. See Tænia Solium.

Sol-Lu'nar In'flu-ence. The influence supposed to be produced on various diseases when the sun and moon are in conjunction.

Sol'stice. [Solsti'tium; from sol, the "sun," and sto, to "stand," to "stop."] The time at which the sun is at its greatest distance from the equator, when

it seems to stop in its course southward or northward, and to stand still for a few days, which occurs twice a year, the summer solstice and winter solstice,—that is, about the 21st of June and 21st of December.

Solstitial, sol-stish'al. [Solstitia'-

lis.] Belonging to the solstice.

Sol-u-bil'i-ty. [From sol'vo, solutum, to "losen."] Susceptibility of solution in any menstruum. Substances are soluble in proportion as their particles have a stronger attraction for the fluid which constitutes the menstruum, than for each other. They are insoluble when their particles have a stronger attraction for each other than for the menstruum.

Sol'u-ble. [Solu'bilis; from the same.] Susceptible of solution. In Bo-

tany, separating into parts.

So'lum.* A Latin word, signifying the "bottom," or "ground;" also the

"sole of the foot."

So-lu'tion. [Solu'tio, o'nis; from sol'vo, solu'tum, to "loosen," to "melt," to "dissolve."] The act of dissolving a solid body; the diffusion of the particles of a solid through a liquid; also, the state of a solid body which has been dissolved. Applied also to any substance dissolved in a liquid.

Solu'tion of Con-ti-nu'i-ty. The breaking down, or division, of the skin and other textures by a blow, a cutting

instrument, or ulceration.

Solv. = Sol've. " Dissolve."

Sol'vent. [Sol'vens; from sol'vo, to "loosen," or "dissolve."] Applied to any liquor capable of dissolving bodies.

So-ma-tol'o-ġy. [Somatolo'gia; from σῶμα, σ ὁματος, the "body," and λόγος, a "discourse."] A treatise on the human

body; anatomy.

So-ma-tot'o-my. [Somatoto'mia; from σῶμα, σ΄ ματος, the "body," and τέμνω, to "cut."] The same as ANATOMY, which see.

Som-nam'bu-lism. [Somnambu-lis'mus; from som'nus, "sleep," and am'bulo, to "walk."] Sleep-walking, or walking in one's sleep; a species of dreaming in which the bodily as well as the mental functions are affected.

Som-nif'e-ra. [The neuter plural of somnif'erus. See next article.] Agents

which cause sleep.

Som-nif'er-ous. [Somnif'erus; from som'nus, "sleep," and fe'ro, to "bring."] Causing or inducing sleep; hypnotic. Nearly the same as Soporiferous, which see.

Som'no-lence, or Som'no-len-cy. [Somnolen'tia; from som'nus, "sleep."] Sleepiness.

Som'no-lent. [Somnolen'tus; from the same.] Sleepy; drowsy.

Som'no-lism. [From the same.] The somnolent state induced by the manipulations termed animal magnetism.

Sonde, sond. The French term for a

Sound, which see.

Son'i-tus.* [From so'no, son'itum, to "sound."] A sounding, as in the ears. See Tinnitus.

So-nom'e-ter. [Sonom'etrum; from so'nus, "sound," and μέτρον, a "measure."] An instrument for measuring the ratios of the vibrations of different sonorous bodies.

Soot. See Fuligo Ligni.

Soot'-Drops. Hysteric Mixture. Tincture of soot, consisting of wood-soot, assafætida, and proof-spirit; used in hysteria.

Soot-Wart. See CANCER SCROTI.

Sooty. See Fuliginous.

So-phis-ti-cā'tion. [Sophistica'tio, o'nis; from σοφιστικός, "sophistical," "deceitful."] Adulteration of a medicine, aliment, etc.

So'pi-ens.* [From so'pio, to "put to sleep," to "set at rest."] Assuaging;

anodyne: so'pient.

So'por, o'ris.* Sound, deep, or pro-

found sleep.

So-po-rif'er-ous. [Soporif'erus; from so'por, "sound sleep," and fe'ro, to "bring."] Inducing sound or deep sleep. See Somniferous.

So-po-rif'ic. [Soporif'icus; from so'por, "sound sleep," and fa'cio, to "make."] Causing or inducing sleep.

So'po-rous, or So-po-rose'. [Sopo-ro'sus, Sopo'rus; from so'por, "sound sleep."] Causing deep sleep; narcotic.

Sor'bate. [Sor'bas, a'tis.] A combination of sorbic acid with a base. The

same as MALATE.

Sorbet, or Sorbetum. See SHERBET. Sor'bic. [Sor'bicus; from Sor'bus, the "mountain ash."] Belonging to the Sorbus. A name sometimes applied to malic acid, which may be procured from its berries.

Sar'bus Au-cu-pa'rĭ-a.* The systematic name of the Mountain Ash, which is said to contain a large quantity of hydrocyanic acid. It is called Pyrus Ancuparia by some writers.

Sor'des.* Literally, "filth." Applied to the foul matter discharged from ulcers; also, to filth which collects on the teeth,

more particularly in certain low fevers, to foul accumulations in the stomach, etc.

Sore-Throat. See CYNANCHE.

So'ri,* the plural of So'rus. Heaps, or patches, as those of the spore-cases of most ferns, called in English fruit-dots.

So-ro'sis.* [From σωρός, a "collection."] A fleshy multiple fruit, like a

mulberry.

Sor'rel. A popular name applied to the Oxalis acetosella, and also to the

Rumex acetosa.

Sorus. See Sori.
Soude, sood. The French name for Soda, which see.

Soufre, soofn. The French name for Sulphur, which see.

Soul. See ANIMA.

Sound. [Lat. So'nus; Fr. Son, sono.] The effect produced on the organ of hearing by the vibrations of the air or other medium.

Sound. [From the French sonder, to "fathom," to "try the depth of the sea;" hence, to "try," or "examine."] An instrument for introduction through the urethra into the bladder, to ascertain whether a calculus be present.

Sourcil, soon'se'. The French name for "eyebrow." See Supercilium.

Sourd, soon. The French word for DEAF, which see.

Sour-Dock. The Rumex acetosa.

Sous-elavière, soo klave-ên'. The French term for Subclavian, which see.

South'ern-wood, Tar-tā'rǐ-an. The Artemisia santonica.

Soymida Febrifuga. See SWIETE-NIA FEBRIFUGA.

Sp. = Spir'itus. * "Spirit."

Spa, spå. A town in Belgium, near the Prussian frontier, celebrated for its mineral waters. The name is also applied to other mineral springs.

Spadiceous, spa-dish'us. [From spa'-

dix.] Bearing a spadix.

Spa'dix, i'cis.* [Gr. σπώιξ, a "palmbranch."] A sort of fleshy spike, enveloped by a large bract or modified leaf, called a spathe, as in Indian Turnip (Arum).

Spain, Pellitory of. See Anthemis Pyrethrum.

Spalter. See Spelter.

Span. The length spanned between the thumb and little finger, equal to seven or eight inches.

Spa-næ'mǐ-a.* [From σπανός, "poor," and αίμα, "blood."] Poverty of blood; cachæmia.

Spanish Fly. See Cantharis.

Span'ish Liq'uo-rice. A name for coarse or common liquorice; because chiefly brought from Spain. See GLY-CYRRHIZA.

Span'ish White. A name for white

bismuth; nitrate of bismuth.

Spar. [From the German Spath?] A mineralogical term applied to certain crystallized substances which are easily broken into cubic, prismatic, or other fragments with polished surfaces.

Spar, Fluor. See Fluor Spar. Spar, Heavy. A name for sulphate

of baryta.

Sparse. [Spar'sus; from spar'go, spar'sum, to "strew about," to "sprinkle," to "scatter."] Applied to flowers, leaves, etc. which are scattered and generally scanty.

Spar-si-flo'rous. [Sparsiflo'rus; from spar'sus, "scattered," and flos, a "flower."] Having scattered or few

flowers.

Spar-si-fo'li-ate. [Sparsifolia'tus; from spar'sus, "scattered," and fo'lium, a "leaf."] Having scattered leaves.

Spartium,[®] spar'she-um. [From σπάρτη, a "rope."] A Linnæan genus of the class Diadelphia, natural order Leguminosæ.

Spar'tium Jun'ce-um.* Spanish Broom. A leguminous plant the seeds of which have been used in dropsy.

Spar'tium Sco-pa'ri-um.* The former systematic name of the common broom-plant; now the Cyt'isus scopa'rius.

Spasm. [Spas'mus; from σπάω, to "draw."] The sudden, involuntary contraction of muscles, or of muscular fibres; a convulsion, cramp.

1. Constrictive Spasm is attended with contraction, rigidity, or both, as wry-neck, lock-jaw, etc. See Entasia.

2. CLONIC SPASM. [See CLONIC.] A violent agitation of one or more muscles in sudden and irregular snatches, as hiccough, sneezing, epilepsy, etc.

3. SYNCLONIC SPASM [Syn'clonus] is the simultaneous and chronic agitation of different muscles, as in St. Vitus' Dance.

4. Tonic Spasm consists in the constant contraction of a muscle, etc.

Spasma. See Spasmus.

Spasmatic. See Spasmodic.

Spas'mi.* [Plural of spas'mus, a "spasm."] Spasmodic diseases. The name of an order of the class Neuroses in Cullen's Nosology.

Spas-mo'dēs.* [From σπασμός, a "spasm."] Convulsive; having spasm

or convulsion.

Spas-mod'ic. [Spasmod'icus; from spas'mus, a "spasm."] Relating to spasm; convulsive. See Spasmatic.

Spas-mo-dysp-næ'a.* [From spas'-mus, a "spasm," and dyspnæ'a.] Convulsive dyspnæa or difficulty of breath-

ing.

Spas-mol'o-ġy. [Spasmolo'gia; from σπατμός, a "spasm," and λόγος, a "discourse."] That branch of Pathology which treats of spasms or convulsions, their character and causes.

Spas'mus Ca-ni'nus,* Spas'mus Cyn'i-cus.* ("Canine Spasm.") The Risus Sardonicus. See Sardonic Laugh.

Spas'tic. [Spas'ticus; from σπάω, to "draw."] Drawing to or from. Applied to the contraction of muscles, etc., from disease.

Spas'ti-ea.* [From the same.] Agents which increase the irritability of the muscles and induce spasm or convulsion.

Spa-tha'ceous. [Spatha'ceus.] Having a spathe; of the character or

nature of a spathe.

Spathe, spāth. [Lat. Spa'tha; Gr. $\sigma\pi\hat{a}\theta\eta$.] Originally, a spatula; a ladle. Applied to a sheath which completely encloses the flowers before their expansion; the enveloping bract of a spadix, as in the Indian Turnip.

Spath i-flo'rus.* [From spa'tha, a "spathe," and flos, a "flower."] Having flowers surrounded by a spathe.

Spathula. See Spatula. Spathulate. See Spatulate.

Spat'u-la.* [Diminutive of spa'tha.]
A broad instrument like a knife with blunt edges, for spreading ointments, etc.

Spat'u-late. [Spatula'tus.] Shaped

like a spatula.

Spear-Mint. See MENTHA SATIVA. Spear-Shaped. See Lanceolate.

Spec'ial Des-crip'tive Bot'a-ny. A scientific account of all known plants, designated by proper names and distinguished by clear and exact descriptions.

Species,* spec'shez. [From species, to "see to," to "behold."] Originally, a "form," "likeness." In Natural History, an assemblage or series of similar organic beings. A species is, abstractly, the type or original of each sort of plant or animal, represented in time by a perennial succession of like individuals; or, concretely, it is the sum of such series or congeries of individuals —(Gray.)

Spe-cif'ic. [Specif'icus; from spe'-cies, and fa'cio, to "make."] Literally, "that makes or constitutes a species," as in the phrase a "specific difference."

Relating to species; special. Often applied to a medicine of supposed infallible efficacy in the cure of a particular species or form of disease; or to a remedy which has a special action on some particular organ,—for example, like that of ergot on the uterus.

Specific Gravity. See GRAVITY.
Spe-cil'lum.* [From spe'cio, to "behold," or "examine."] A probe.

Spec'i-men.* [From the same.] A Latin word signifying a "proof," "instance," "model," etc. Applied to plants, animals, and minerals collected for scientific purposes; and to a part of any thing exhibited as a sample.

Spec'ta-cled Snake. The Naja vul-

garis, or Cobra de capello.

Spec'trum.* [From spec'to, to "behold."] A figure seen or imagined; a spectre. In Optics, a spectrum is an elongated image of the sun, or other luminous body, formed on a wall or screen in a darkened room, by a beam of light received through a small aperture and refracted by a glass prism. It exhibits the colors of the rainbow.

Spec'u-lar. [Specula'ris.] Belong-

ing to the speculum.

Spec'u-lum,* plural Spec'u-la. [From spe'cio, to "behold."] Originally, a "mirror" of any kind. In Optics, a metallic mirror used in a reflecting telescope. In Surgery, an instrument for widening natural openings of passages, or keeping parts separate, so as to obtain a view of what is within. Applied also to a brilliant colored mark, forming the anterior borders of the tectrices of birds.

Spec'ulum Met'al. An alloy of about two parts of copper and one of tin, used for making mirrors. Its whiteness is improved by the addition of a

little arsenic.

Speechlessness. See APHONIA.
Spel'trum.* ("Spelter.") A name
for native impure zinc.

Sperm. See Sperma.

Sperm'-Cell. A cell contained in the liquor seminis, in which spermatozoa are produced.

Sper'ma,* gen. Sper'ma-tis. [Gr. σπέρμα, "seed," or "semen;" Fr. Semence, seh-mönss'.] Literally, "seed." Sperm; the fecundating liquor in animals. Also applied incorrectly to spermaceti, a substance found in the head of some species of whales, and which concretes or crystallizes spontaneously on the death of the animal.

Sper-ma-ce'ti. [From sper'ma, and

SPE

κῆτος, the "whale."] The same as CETA-CEUM, which see.

SPE

Spermalogia. See Spermatology. Sper'ma-phore. [From σπέρμα, "seed," and φοράω, to "bear."] A name sometimes applied to the placenta and sometimes to the funiculus of the seed of a plant.

Sper'ma-ta, the plural of Sperma,

which see.

Sper-ma-the'ca.* [From σπέρμα, "seed," or "semen," and θήκη, a "shrine."] A repository in the upper part of the oviduet in female insects, for receiving the seminal fluid of the male.

Sper-mat'ic. [Spermat'icus; from σπέρμα, σπέρματος, "seed," or "semen."] Relating to the semen, or seed; seminal.

Spermat'ic Ca-nal' (otherwise called the In'gui-nal Canal'). The oblique passage in the abdominal parietes through which is transmitted the spermatic cord. The internal and external orifices of this canal are termed respectively the internal and external abdominal (or inguinal) rings.

Spermat'ic Cord [Funic'ulus Spermat'icus], also termed Tes-tic'ular Cord. The cord by which the testicle is suspended. It consists of the vessels and nerves which pass to and from the testis, enclosed in several tunics and the few muscular fibres (or muscular fascia) known as the cremaster muscle.

Sper'ma-tin. [Spermati'na; from σπέρμα, "seed," or "semen."] A substance obtained from the seminal fluid of animals.

Sper'ma-tism. [Spermatis'mus; from σπερματίζω, to "bear or produce seed."] The emission of semen. Also, the doctrine which maintains that the germ in animals is produced by spermatic animalcules. See Spermatozoa.

Sper'ma-to-çēle.* [From σπέρμα, "semen," and κήλη, a "tumor."] A swelling of the testicle, or epididymis, from an accumulation of semen.

Sper'ma-to-clem'ma, atis.* [From σπέρμα, "semen," and κλέπτω, to "steal," to "pass unobserved."] Pollutio diurna, or involuntary escape of semen in the daytime. See Spermatorrhæa, and Spermatorrhæa Dormientium.

Sper'ma-to-derm. [Spermato-der'ma, atis; from σπέρμα, "seed," and δέρμα, the "skin."] The outer covering of a seed, originally the primine of the eyule.

Sper'ma-to-go'nĭ-a. [From σπέρμα, "semen," and γονή, "generation."] Seretion of semen: spermatog'ony.

Sper-ma-tog'ra-phy. [Sperma-togra'phia; from σπέρμα, "seed," and γράφω, to "write."] A description of seeds.

Sper-ma-tol'o-ġy. [Spermatolo'-gia; from σπέρμα, σπέρματος, "semen," and λόγος, a "discourse."] That branch of Physiology which treats of the secretion and nature of semen.

Sper'ma-to-po-et'ie. [Spermato-poet'icus, or Spermatopœ'us; from σπέρμα, "semen," and ποιέω, to "make," to "produce."] Producing semen; also, promoting the secretion of semen.

Sper'ma-tor-rhœ'a.* [From σπέρμα, "semen," and ῥέω, to "flow."] An involuntary emission of semen without copulation. The same as gonorrhæa in the strict sense.

Spermatorrhæ'a Bormien'tium*
(dor-me-en'she-ŭm), called also Gon-orrhæ'a Bormien'tium.* ("Seminal
Emission of [those] Sleeping.") An emission of semen during sleep, most frequently the result of libidinous dreams,
but sometimes caused by nervous weakness, and occasionally by simple repletion of the seminal vessels. See PolluTion.

Sper-ma-tos'che-sis.* [From σπέρμα, "semen," and σχέσις, a "checking."] Want or suppression of semen.

Sper'ma-to-ze'mi-a.* [From σπέρμα, "semen," and ζημία, "loss."] Cessation of the seminal secretion.

Sper-ma-to-zo'a, the plural of Spermatozoon, which see.

Spermatozoids. See Spermato-

Sper'ma-to-zo'on,* plural Sper'ma-to-zo'a; also termed Sper'ma-to-zo'ids. [From σπέρμα, "semen," and ζώοι, an "animal."] Applied to numerous minute bodies discovered in the semen, formerly supposed to be animal-cula. They would seem to be analogous to the pollen-tubes of plants; they are considered by physiologists to constitute the essential or fecundating principle of the semen.

Sper'mic, or Sper'mous. [From σπέρμα, "seed."] In Botany, relating to the seed.

Sper-mob'o-le.* [From σπέρμα, "semen," and βάλλω, to "cast."] The same as Spermatism, which see.

Sper'mo-derm. [Spermoder'ma, a'is, or Spermoder'mis, idis; from σπίρμα, "seed," and δέρμα, the "skin."] The outer or proper seed-coat of a plant.

Spermogonia. See Spermatogonia. Sper-mol'i-thus.* [From σπέρμα, a

"seed," or "semen," and $\lambda i \theta_{05}$, a "stone."] A fossil seed; a spermolite. Also applied to an indurated concretion in the vesiculæ seminales.

Sper-mor-rhœ'a.* The same as

SPERMATORRHŒA, which see.

Sphac'e-lāt-ed. [Sphacela'tus; from sphac'elus.] Mortified. Pertaining to, or in the state of, sphacelus.

Sphacela'tion. [Sphacela'tio, o'nis; from sphac'elus.] Mortification.

Sphac-e-lis'mus.* [From σφακελίζω, to "be affected with gangrene."] Inflammation of the brain; also, mortification of some part.

Sphac'e-loid. [Sphaceloi'des; from sphac'elus, and clos, a "form."]

Resembling sphacelus.

Sphac'e-lus.* [Gr. σφάκελος.] The complete death of a part; complete mortification. See Sideration.

Sphær-i-car'pus.* [From σφαίρα, a "sphere," and καρπός, "fruit."] Having spherical fruit: sphericarpous.

Sphæ-ric-u-la'tus.* [From σφαῖρα, a "sphere."] Approaching the form of a globe or sphere.

Sphæroidalis. See Spheroidal. Sphæroides. See Spheroid.

Sphæ-ro'ma, atis.[∞] [From σφαῖρα, a "sphere."] A term for a globular, fleshy protuberance or tumor.

Sphæ-ro-sper'mus.* [From σφαῖρα, a "sphere," and σπέρμα, "seed."] Having

round seeds: spherosper'mous.

Sphe'noid. [Sphenoi'des; from σφήν, a "wedge," and εἰδος, a "form."] Resembling a wedge; cuneiform.

Sphe-noi'dal. [Sphenoida'lis; from sphenoi'des os, the "sphenoid bone."] Belonging to the sphenoid bone.

Sphe'no-pal'a-tine Gan'gli-on. The largest of the cranial ganglia, situated in the pterygopalatine fossa.

Sphe-nop'te-rus.* [From σφήν, a "wedge," and πτερόν, a "wing."] Having wings like a wedge: sphenopterous. Applied to plants.

Sphe'no - Sal-pin'go - Staph-y-li'nus.* A designation of the circumflexus palati muscle, from its connection with the sphenoid bone, Eustachian tube, and uvula.

Sphe'no-Staph-y-li'nus.* [See Staphylinus.] A designation of the levator palati mollis, from its arising from the sphenoid bone and being inserted into the velum palati.

Sphere. [Lat. Sphæ'ra; Gr. σβαῖρα, a "globe."] A solid body described by the revolution of a semicircle about its

diameter; or it may be defined to be a body bounded by a surface of which every point is equally distant from a single point within the surface, called the centre of the sphere. In Astronomy, the sphere is the concave expanse of the heavens, which, having no definite limits, appears to the eye as the interior surface of a sphere enclosing the earth, which seems placed at the centre.

Sphěr'i-cal. [Sphærica'lis; from the same.] Formed like a globe; globu-

lar; pertaining to a sphere.

Sphe'roid. [Sphæroi'des; from the same.] A solid generated by the revolution of an ellipse about one of its axes. If the generating ellipse revolves about its major axis, the spheroid is prolate, or oblong; if about its minor axis, the spheroid is oblate, as the planet Earth.

Spheroid'al, or Spheroid'ic. [Spheroida'lis; from the same.] Resembling a spheroid. Applied to crystals bounded by several convex faces.

Sphe-rom'e-ter. [Sphærom'e-trum; from σφαῖρα, a "sphere," and μέ-τρον, a "measure."] An instrument for measuring the curvature of a surface, chiefly that of optical glasses.

Spher'ule. [Sphær'ula; diminutive of sphæ'ra, a "sphere."] A little sphere; a round, oblong, or conical conceptacle opening at the top by slits or

Sphine'ter, e'ris.* [From σφίγγω, to "bind tight," to "close."] A circular muscle which contracts the aperture to

which it is attached.

Sphine'ter A'ni. ("Sphineter of the Anus.") A thin layer of muscular fibres surrounding the anus like an ellipse is termed sphineter ani externus; another layer embracing the lower extremity of the rectum is called sphineter ani internus.

Sphine'ter O'ris.* ("Sphineter of the Mouth.") A name for the orbicula'ris o'ris muscle, situated round the mouth.

Sphyg'mi-cal. [Sphyg'micus; from σφυγμός, the "pulse."] Belonging to the pulse.

Sphyg-mo'des. From the same.]

Having a pulse: sphygmous.

Sphyg-mog'ra-phy. [Sphygmo-gra'phia; from σφυγμός, the "pulse," and γράφω, to "write."] A description of the pulse, its nature and causes.

Sphyg'moid. [Sphygmoi'des; from σφυγμός, the "pulse," and αἰδος, a "form."] Resembling the pulse.

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Sphyg-mol'o-ġy. [Sphygmolo'-gia; from σφυγμός, the "pulse," and λόγος, a "discourse."] The doctrine or science

of the pulse.

Sphyg-mom'e-ter. [Sphygmom'e-trum; from σφυγμός, the "pulse," and μέτρου, a "measure."] An instrument for measuring the frequency of the pulse; or, according to Hoblyn, an instrument which renders the action of the arteries apparent to the eye.

Sphyg-mos'co-pe,* or Sphyg-moseo'pi-a.* [From σφυγμός, the "pulse," and σκοπέω, to "examine."] An exploration or examination of the pulse, or of

different pulses: sphygmoscopy.

Sphyg-mo-sco'pi-um.* [From the same.] A sphygmoscope, an instrument similar to the Sphygmometer, which see.

Sphyg-mo-tech'ne. [From σφυγμός, the "pulse," and τέχνη, an "art."]

The art of examining the pulse.

Spi'ca.* A Latin word signifying an "ear of wheat." Applied to a mode of inflorescence. (See Spike.) In Surgery, a bandage somewhat like an ear of wheat or barley in shape.

Spi'cate. [Spica'tus; from spi'ca, a "spike."] Relating to, or disposed in,

a spike.

Spi-çi-flo'rous. [From spi'ca, a "spike," and flos, a "flower."] Having flowers disposed in spikes.

Spi'ci-form. [Spicifor'mis; from spi'ca, a "spike."] Having the form of

an ear or spike.

Spi-cig'e-rous. [Spicig'erus; from spi'ca, a "spike," and ge'ro, to "bear."]

Bearing ears or spikes.

Spic'u-la, plural Spic'u-læ. [Diminutive of spi'ca, a "spike."] A little spike; a spikelet. Also applied to a needle-like splinter or fragment, as of bone, etc. See Acicula, and Spikelet.

Spic'u-læ, gen. Spic-u-la'rum, the

plural of SPICULA, which see.

Spic'u-lar. [Spicula'ris; from spic'ula, a "spikelet."] Belonging to a

spikelet, or like a spicula.

Spic-u-lif'er-ous. [Spiculif'erus; from spic'ula, a "spikelet," and fe'ro, to "bear."] Having flowers disposed in spiculæ.

Spi-ge'li-a.* [From Spige'lius, a botanist.] Pinkroot. A Linnæan genus of the class Pentandria, natural order Gentianacew. Also, the Pharmacopæial name (U.S. and Ed. Ph.) for the root of Spigelia Marilandica.

Spige'lia Mar-I-lan'dI-ca.* The Indian or Carolina pink; also called

Spige'lia lonice'ra. It is extensively used as an anthelmintic.

Spigelian Lobe. See Lobulus Spigelii.

Spike. [From spi'ca, an "ear of corn or wheat."] A prolonged indefinite inflorescence, with sessile flowers, as in the plantain and wheat. A spike is the same as a raceme, except that the flowers are sessile.

Spike'let. [Spic'ula.] A little spike. A secondary spike; the ultimate

flower-cluster of the grasses.

Spike'nard. A perfume and stimulant medicine procured from the Nar'dus In'dica (or Nardos'tachys Jataman'si), an Indian plant.

Spike'-Stalk. [Rha'chis.] The receptacle of the florets in spikelets of grasses, or of the spikelets themselves.

Spi-lo'ma, atis,* plural Spi-lo'mata. [From σπίλος, a "stain," a "blemish."] Another name for Nævus Maternus, which see.

Spi'na,* plural Spi'næ. Originally, a "thorn," a "prickle." The spine. Also applied to one of the spinous processes. See Spine.

Spina Bifida. See Schistorrhachis. Spi'na Ven-to'sa.* A disease in which matter is formed in a bone, expands its walls, and makes its way outward, sometimes insinuating itself into the cellular substance so as to render it soft and flabby, as if filled with air. See Arthrocace.

Spi'næ,* the plural of Spina. See Spine.

Spi'nal. [**Spina'lis**; from *spi'na*, the "spine."] Pertaining to the spine, or backbone. Also, belonging to or connected with the spinous processes.

Spi'nal Cen'tre. Applied by M. Hall to the spinal marrow, regarded as distinct from the nerves proceeding from it.

Spi'nal Chord. The SPINAL MAR-ROW, which see.

Spinal Column. See VERTEBRAL COLUMN.

Spi'nal Mar'row. [Medul'la Spina'lis.] The medullary substance contained in the spinal or vertebral column; the spinal chord.

Spi'nal Men-in-gi'tis. A term applied to the inflammation of the meninges, or membranes which enclose the

spinal marrow.

Spi'nal Sys'tem of Nerves. Applied to those nerves which issue from the spinal marrow considered independently of the ganglionic or cerebral sys-

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tems. Those which convey impressions of irritation from the surface of the body, or from mucous surfaces, to the true spinal marrow, called Incident,—and those that convey motor phenomena from it, named Reflex spinal nerves.

Spi-na'lis Dor'si.* ("Spinal [Muscle] of the Back.") A muscle of the back which, with its fellow, forms an ellipse enclosing the spinous processes

of all the dorsal vertebræ.

Spi'nate. [Spina'tus; from spi'na, a "thorn."] Having thorns; or shaped like a spine or thorn.

Spindle-Shaped. See Fusiform.

Spine. [Lat. Spi'na; Fr. Épine, à'pèn'.] A thorn, or rigid prickle proceeding from the woody part of a plant. Also applied to a process or projection of bone, and hence to the backbone or vertebral column, on account of its numerous spines or projections.

Spi-nes'cence. [Spinescen'tia; from spi'na, a "thorn."] The state or condition of a surface covered with thorns.

Spī-něs'cent. [Spines'cens; from the same.] Becoming hard and thorny; tipped with a spine.

Spi-nif'er-ous. [Spinif'erus; from spi'na, a "thorn," and fe'ro, to "bear."]

Bearing spines.

Spī-nǐ-fo'lǐ-ous. [Spinifolia'tus; from spi'na, a "thorn," and fo'lium, a "leaf."] Having spinous leaves.

Spi'ni-form. [Spinifor'mis; from spi'na, a "thorn."] Having the form of spines.

Spi-nig'er-us.* [From spi'na, a "thorn," and ge'ro, to "bear."]. The same as Spiniferous, which see.

Spin'ne-rets. The minute teats, or mammillæ, of the Arachnides. See Fusus.

Spin'ne-rules. [From the same.] Innumerable minute tubes with which each spinneret of the Arachnides is studded, every one of which emits a thread of inconceivable fineness.

Spī-no-car'pous. [Spinocar'pus; from spi'na, a "thorn," and καρπός, "fruit."] Having spinous or prickly fruit.

Spi'nous, or Spi-nose'. [Spino'-sus; from spi'na, a "thorn."] Having thorns or spines; thorny, or shaped like a thorn.

Spin-the-ris'mus.* [From σπυθηρίζω, to "emit sparks."] The sensation of an issuing of sparks from the eyes: spintherism. The same as Scintillation, which see.

Spin-the-rom'e-ter. [Spinthe-

rom'etrum; from σπινθήρ, a "spark," and μέτρον, a "measure."] An instrument for determining the size, power, and shock of electrical sparks.

Spin-the-ro pi-a.* [From σπινθήρ, a "spark," and ωψ, ωπός, the "eye."] A morbid state of vision, in which there is an appearance of sparks or scintillations before the eyes.

Spin-u-lif'er-ous. [Spinulif'erus; from spin'ula, a "little spine," and fe'ro, to "bear."] Bearing or having small spines.

Spin-u-lose'. [Spinulo'sus; from spin'ula, a "little spine."] Having small spines: spinulous.

Spiracle. See Spiraculum.

Spi-rac'u-la, the plural of Spi-raculum, which see.

Spi-rac'u-lum,* plural Spi-rac'u-la. [From spi'ro, to "breathe."] A Latin word signifying a "breathing-hole," or a "vent." A spiracle. Applied to the respiratory pores of the skin. Proposed by Latreille as a term instead of stigma, to designate the exterior orifices of the tracheæ of insects.

Spi-ræ'a. Hardhack. The Pharmacopæial name (U.S. Ph.) for the root of the Spiræ'a tomento'sa. It is tonic and astringent, and is sometimes used in diarrhæa, cholera infantum, etc.

Spi'ral. [Spira'lis; from spi'ra, a "coil," or "spire;" a "wreath."] Winding like the worm of a screw; winding round a cylinder and at the same time rising or advancing. Applied to a curve which winds around a point in successive convolutions. In Geometry, a name given to a class of curves distinguished by this general property, that they continually recede from a centre or pole, while they continue to revolve about it.

Spiral Arrangement of Leaves. See Phyllotaxis.

Spi'ral Ban'dage. The common roller applied spirally round a limb.

Spi'ral Ves'sels, or Spi'ral Ducts. Membranous tubes with conical extremities, lined on the inside by a fibre twisted spirally and capable of unrolling with elasticity. They constitute a part of the vascular tissue of plants of the higher grades, and are often filled with air.

Spirit. See Spiritus.

Spir'it of Salt. Muriatic, or hydrochloric, acid.

Spir'it of Wine, Rec'ti-fied. A name for alcohol.

Spir'it of Wine, Weak'er. [Spir's Spinthe- itus Ten'uior.] A name for proof-

spirit, half the strength of rectified spirit.

Spir-i-tu-o'sa et Æ-the're-a.*
("Spirituous and Ethereal [Substances].") A class of powerful and diffusible stimulants, including ardent spirits, wine, beer, and the ethers.

Spir'it-u-ous. [Spirituo'sus; from spir'itus, "spirit."] Having spirit, or

full of spirit.

Spir'i-tus. [From spi'ro, to "breathe."] The air received and discharged by the action of the lungs; the breath. Also, the soul, or spirit. (See Anima.) Also, spirit, alcohol, or a liquor containing a large proportion of it.

Spir'itus Æ'the-ris Com-pos'itus.* ("Compound Spirit of Ether.") Hoffmann's Anodyne. Take of ether, half a pint; alcohol, a pint; ethereal oil, six fluidrachms. Mix them. A very popular remedy both as an anodyne and antispasmodic.

Spir'itus Æ'theris Ni'trǐ-ci.*

Nitric ether. See next article.

Spir'itus Æ'theris Ni-tro'si.*

("Spirit of Nitrous Ether.") Spir'itus Æ'theris Ni'tri-ci,* 1850. Commonly called Sweet Spir'it of Ni'tre. The Pharmacopæial name for a volatile inflammable liquid, of a pale-yellow color inclining slightly to green, having a fragrant ethereal odor free from pungency, and a sharp, burning taste. It is diaphoretic, diuretic, and antispasmodic, and is much used in febrile affections, especially such as are accompanied with nervous excitement.

Spir'itus Æ'theris Sul-phu'rĭ-ci.*

("Spirit of Sulphurie Ether.") (Fr. Esprit d'Ether sulfurique, ĕs'prè' dà'têr' sül'fü'rèk'.) Sulphurie ether. The Æther of the United States and British Pharmacopæias. It is a powerful diffusible stimulant and narcotie. It is very extensively employed as an anæsthetic. See ETHER, SULPHURIC.

Spir'itus Am-mo'nĭ-æ.* ("Spirit of Ammonia.") The Pharmacopæial name (U.S. Ph.) for the preparation formerly known as ammoniated alcohol. It consists of a solution of caustic ammonia in diluted alcohol. It is stimulant and antispasmodic

antispasmodic.

Spir'itus A-ni'si.* ("Spirit of Anise.") Take of oil of anise, a fluidounce; stronger alcohol, fifteen fluidounces. Dissolve the oil in the stronger alcohol.

Spir'itus Cam'pho-ræ.* ("Spirit of Camphor.") Tine-tu'ra Cam'phoræ,*

1850. ("Tincture of Camphor.") Take of camphor, four troyounces; alcohol, two pints. Dissolve the camphor in the alcohol, and filter through paper.

Spir'itus Chlo-ro-for'mi.* ("Spirit of Chloroform.") Take of purified chloroform, a troyounce; stronger alcohol, six fluidounces. Dissolve the chloroform in

the stronger alcohol.

Spir'itus Cin-na-mo'mi.* ("Spirit of Cinnamon.") Take of oil of cinnamon, a fluidounce; stronger alcohol, fifteen fluidounces. Dissolve the oil in the

stronger alcohol.

Spir'itus Fru-men'ti.* ("Spirit of Grain.") Whiskey. The name applied to the spirit obtained from fermented grain by distillation, and containing from forty-eight to fifty-six per cent. of absolute alcohol. It has been placed on the primary list of the Materia Medica of the U.S. Pharmacopæia for 1860.

Spir'itus Gal'li-cus.* ("French Spirit.") A name for brandy.

Spir'itus Ja-mai-çen'sis.* ("Ja-

maica Spirit.") A name for rum.

Spir'itus Ju-nip'e-ri Com-pos'itus.* ("Compound Spirit of Juniper.") Take of oil of juniper, a fluidrachm and a half; oil of caraway, oil of fennel, each, ten minims; diluted alcohol, eight pints. Dissolve the oils in the diluted alcohol.

Spir'itus La-van'du-læ.* ("Spirit of Lavender.") Take of lavender, fresh, twenty-four troyounces; alcohol, eight pints; water, two pints. Mix them, and, with a regulated heat, distil eight pints.

Spir'itus Lavan'dulæ Com-pos'itus. # ("Compound Spirit of Lavender.") Take of oil of lavender, a fluidounce; oil of rosemary, two fluidrachms; cinnamon, in moderately fine powder, two troyounces; cloves, in moderately fine powder, half a troyounce; nutmeg, in moderately fine powder, a troyounce; red saunders, in moderately fine powder, three hundred and sixty grains; alcohol, six pints; water, two pints; diluted alcohol, a sufficient quantity. Dissolve the oils in the alcohol, and add the water. Then mix the powders, and, having moistened the mixture with a fluidounce of the alcoholic solution of the oils, pack it firmly in a conical percolator, and gradually pour upon it the remainder of the alcoholic solution, and afterwards diluted alcohol, until the filtered liquid measures eight pints.

Spir'itus Li-mo'nis. ("Spirit of

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Lemon.") Essence of Lemon. Take of oir of lemon, two fluidounces; lemon-peel, freshly grated, a troyounce; stronger alcohol, two pints. Dissolve the oil in the stronger alcohol, add the lemon-peel, macerate for twenty-four hours,

and filter through paper.

Spir'itus Men'thæ Pip-er-i'tæ.*

("Spirit of Peppermint.") Tinc-tu'ræ

O'le-i Men'thæ Piperi'tæ,* 1850.

("Tincture of Oil of Peppermint.") Essence of Peppermint. Take of oil of peppermint, a fluidounce; peppermint, in coarse powder, one hundred and twenty grains; stronger alcohol, fifteen fluidounces. Dissolve the oil in the stronger alcohol, add the peppermint, macerate for twenty-four hours, and filter through paper.

Spir'itus Men'thæ Vir'i-dis.*
("Spirit of Spearmint.") Tine-tu'ra
O'le-i Men'thæ Vir'idis,* 1850.
("Tincture of Oil of Spearmint.") Essence of Spearmint. Take of oil of spearmint, a fluidounce; spearmint, in coarse powder, one hundred and twenty grains; stronger alcohol, fifteen fluidounces. Dissolve the oil in the stronger alcohol, add the spearmint, macerate for twenty-four

hours, and filter through paper.

Spiritus Mindereri. See MINDE-

RERI, SPIRITUS.

Spir'itus Myr'cī-æ* ("Spirit of Myrcia"), or Bay Rum. The name applied to the spirit obtained by distilling rum with the leaves of the Myrcia acris. It has been placed on the primary list of the Materia Medica of the U.S. Pharmacopæia for 1860.

Spir'itus My-ris'ti-çæ. ("Spirit of Nutmeg.") Take of nutmeg, bruised, two troyounces: diluted alcohol, eight pints; water, a pint. Mix them, and, with a regulated heat, distil eight pints.

Spir'itus Rec-ti-fi-ca'tus. ("Rectified Spirit.") The Pharmacopæial name (Br. Ph.) for dilute alcohol of the specific gravity 0.838, containing sixteen per cent. of water.

Spir'itus Sac'eha-ri.* ("Spirit of Sugar.") A name for Rum, which see.

Spir'itus Ten'u-ĭ-or.* ("Thinner or Weaker Spirit.") Proof-spirit. The Pharmacopæial name (Br. Ph.) for diluted alcohol of the specific gravity 0.920, which contains forty-nine per cent. of pure alcohol.

Spir'itus Vi'ni Gal'II-ci.* ("Spirit of French Wine.") The Pharmacopœial name (U.S. Ph.) for brandy, or the spirit obtained from fermented grapes by dis-

tillation, and containing from forty-eight to fifty-six per cent. of absolute alcohol.

Spi-ro-i'dēs.* [From spi'ra, a "coil," or "spire."] Resembling a spire or screw: spi'roid.

Spi-rom'e-ter. [Spirom'etrum; from spi'ro, to "breathe," and μέτρον, a "measure."] An instrument for ascertaining the quantity of air inhaled or exhaled by the lungs.

Spī-rom'e-try. [Spirome'tria; from spi'ro, to "breathe," and μετρέω, to "measure."] The system or means of ascertaining the quantity of air employed in respiration, etc.

Spissatus. See Inspissated.

Spis'si-tude. [Spissitu'do, inis; from spis'sus, "thick."] Thickness, or density.

Spitting of Blood. See HEMOP-

TYSIS.

Spittle. See Saliva, and Sputum. Splaneh'nic. [Splaneh'nicus; from σπλάγχρου, a "viscus."] Pertaining to the viscera.

Splanch'nic Cav'i-ties. A term applied to the cavities of the cranium, chest, and abdomen.

Splanchnic Nerve. See Tri-Splanchnic Nerve.

Splanch'nic Nerves. [Ner'vi Splanch'nici.] These are two in number on each side, distinguished into the great, which passes behind the stomach and terminates in the semilunar ganglion, and the small, which communicates with the former and terminates in the renal ganglion.

Splaneh'nĭ-ca. From σπλάγχνον, a "viscus," or "bowel." Applied by Dr. Good as the name of an order comprising diseases of the viscera directly concerned

in the function of digestion.

Splanch-nog'ra-phy. [Splanch-nogra'phia; from σπλάγχνον, a "viscus," and γράφω, to "write."] A description of the viscera; that part of Anatomy which treats of the viscera.

Splaneh-nol'I-thus.* [From σπλάγχνον, a "viscus," and λίθος, a "stone."] Intestinal calculus: a splanch'nolith.

Splanch-nol'o-ġy. [Splanchno-lo'gia; from σπλάγχνον, a "viscus," and λόγος, a "discourse."] A treatise on the viscera; the science which treats of the structure and functions of the viscera.

Splanch - no - sco' pǐ - a.* [From σπλάγχεον, a "viscus," and σκοπέω, to "examine."] An exploration of the viscera: splanchnos'copy.

Splanch-no-sým'pa-thý. [Splanch-

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nosympathi'a; from σπλάγχνον, a "viscus," and συμτάθεια, "fellow-feeling."] The sympathy of the viscera among themselves, or of a viscus with other parts.

Splaneh-not'o-mỹ. [Splanchnoto'mia; from σπλάγχνο, a "viscus," and τέμνω, to "cut."] Dissection of the vis-

cera.

Spleen. [Lat. Splen, e'nis, Li'en, e'nis; Gr. στλήν; Fr. Rate, råt.] A purple, or livid-colored, viscus in the left hypochondriae region. Its function has not yet been ascertained. It would seem to have a close connection with the system of lymphatics, and to be intimately concerned in the development of blood. Also, a popular term for hypochondri'asis, a form of melancholy, supposed to have its seat in the spleen.

Spleenwort. See ASPLENIUM.

Sple-nal'gi-a.* [From στλήν, the "spleen," and ἄλγος, "pain."] Pain in the region of the spleen.

Sple-naux'e.* [From σπλών, the "spleen," and αὐξή, "increase."] En-

largement of the spleen.

Splen-ec-to pi-a. [From σπλύν, the "spleen," iκ, "out," and τόπος, a "place."] Dislocation or displacement of the spleen.

Splen-el-co'sis.* [From σπλών, the "spleen," and τλκωσις, "ulceration."] Ulceration of the spleen.

Sple-nel'cus.* [From σπλήν, the "spleen," and τλκος, an "ulcer."] An

ulcer of the spleen.

Splen-em-phrax'is.* [From στλήν, the "spleen," and ἔμόραξις, "obstruction."] Obstruction or congestion of the spleen.

Splen'e-tic. [Splenet'icus.] Relating to, or affected with, the spleen;

fretful; splenie. See Splenic.

Sple'ni-al. [Splenia'lis: from sple'nium, a term denoting a "compress," sometimes applied to a splint.] Applied by Owen to the operculaire of Cuvier, a subdivision of the mandible in cold-blooded vertebrated animals. See Tympanomandibular Arch.

Splen'ic. [Splen'icus; from σπλήν, the "spleen."] Pertaining to the spleen.

Splen i-ca. [From the same.] Medi-

eines which affect the spleen.

Splen-i-fi-cā'tion. [Splenifica'tio, o'nis; from σ-λήν, the "spleen,"
and fa'cio, to "make."] The conversion of the lung or liver, etc., into a substance like that of the spleen.

Sple'ni-ous. [Sple'nius; from the same.] Pertaining to, or resembling,

the spleen.

Sple-ni'tis, idis.* [From σπλήν, the "spleen."] Inflammation of the spleen. A genus of the order *Phlegmasiæ*, class *Pyrexiæ*, of Cullen's Nosology.

Sple'ni-um.* [Said to have been originally applied to a plaster of a certain description used by those sick of the spleen.] A compress; a splint. Also,

ASPLENIUM, or Spleenwort.

Sple'nĭ-us.* [See preceding article.] A muscle of the back, resembling the spleen: it is single at its origin, and divides into the splenius capitis and the splenius colli, which have distinct insertions. According to some, the splenii muscles are so named from their lying like surgical splints (see Splenium) along the side of the neck.

Splen-i-zā'tion. [Spleniza'tio, o'uis; from the same.] Applied to the state of the lungs in one of the stages of pneumonia in which their texture resembles that of the spleen. Compare Hepatization.

Sple-no'dēs.* [From σπλήν, the "spleen."] Having the spleen; of the nature of the spleen.

Spien-o-dyn'i-a.* [From σπλήν, the "spl.en," and δόδυη, "pain."] Pain in

the spleen.

Sple-nog'ra-phy. [Splenogra'-phia; from σπλήν, the "spleen," and γκάσω, to "write."] A description of the spleen.

Splen-o-hæ'mĭ-a.* [From σπλήν, the "spleen," and aiμa, "blood."] Sanguineous congestion, or hyperæmia, of

the spleen.

Sple'noid. [Splenoi'des; from σπλών, the "spleen," and είδος, a "form."]

Resembling the spleen.

Sple-nol'o-ġğ. [Splenolo'gia; from σπλήν, the "spleen," and λόγος, a "discourse."] The doctrine of the spleen; that branch of Anatomy (or Physiology) which treats of the spleen.

Sple-no'ma, atis,* or Sple-non'cus.* [From σπλήν, the "spleen," and
ο̆γκος, a "tumor."] Tumor of the spleen.

Splenomalacia,* splen-o-ma-la'-she-a. [From $\sigma\pi\lambda\dot{\eta}\nu$, the "spleen," and $\mu a\lambda a\kappa ia$, "softness."] Softening of the spleen.

Sple-not'o-mỹ. [**Splenoto'mia**; from $\sigma \pi \lambda \dot{\eta} \nu$, the "spleen," and $\tau \dot{\epsilon} \mu \nu \omega$, to "cut."] Dissection of the spleen.

Sple-ny-per-tro'phi-a.* [From σπλήν, the "spleen," and hypertro'phia.] Hypertrophy, or morbid enlargement, of the spleen: similar to splenoncus.

Splint. [Lat. Hastel'la; Fr. Eclisse,

SPL SPO

a'kless'.] A thin piece of wood, tin, or pasteboard, used to retain fractured bones in apposition during the process of reunion.

Splint'-Bone. A name sometimes applied to the fibula, from its resem-

blance to a surgical splint.

Scis'sum Lin'-Split Cloth. teum.] A bandage for the head, consisting of a central part and six or eight tails or heads.

Spod'u-mene. [From σπο ίδω, to "reduce to ashes."] A crystalline mineral found in laminated masses, consisting chiefly of alumina and silica and lithia. Before the blowpipe it exfoliates into little scales of an ash-color: hence its name.

Spon-dy-lal'gi-a. [From onford \langle, a "vertebra," and ἄλγος, "pain."] Pain

in a vertebra.

Spon-dy-lar-thri'tis, idis.* [From σπόνδυλος, a "vertebra," and arthri'tis.] Inflammation of an articulation of the vertebræ.

Spon-dy-lar-throc'a-ce.* From σπόνδυλο;, a "vertebra," and arthroc'ace, a form of caries. | Caries of a vertebra.

Spon-dy-lex-ar-thro'sis. From σπόνδυλος, a "vertebra," and exarthro'sis, "luxation."] Dislocation of a vertebra.

Spon-dy-li'tis, idis. [From omisonλος, a "vertebra." Inflammation of one or more of the vertebræ.

Spon-dy-lo-dyn'i-a. From ondedoλos, a "vertebra," and d'boq, "pain."] Pain in the body of a vertebra.

Spon-dy-lo-py-o'sis. From oxivάυλος, a "vertebra," and pyo'sis.] A formation of pus in a vertebra.

A vertebra; also, Spon'dy-lus.

the vertex or top of the head.

Sponge, spunj. [See Spongia.] An organic, porous, marine substance, formerly supposed to be produced by minute animals termed Polypi. Some naturalists, however, consider sponge as a plant. According to the proposed classification of Messrs. Wilson and Cassin, the sponge is referred to a new kingdom, termed PRIMALIA, which see.

Sponge'-Tent. The Spongia PRE-

PARATA, which see.

Spon'gi-a, plural Spon'gi-æ. [Gr. σπίγγο;, or σπογγιά; Fr. Eponge, a'ponzh'.] Sponge. The Pharmacopæial name (U.S. Ph., 1850) for Spongia officinalis. Applied in the plural to an order or division of organized bodies. See Sponge.

Spon'gia Of-fiç-ĭ-na'lis.* The

common sponge.

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pared Sponge"), or Spon'gia Ce-ra'ta* ("Waxed Sponge"). Sponge dipped into melted wax and pressed between iron plates, then, when cold, cut in pieces of any shape for dilating small openings, the wax melting by the heat of the part, and thus allowing the sponge to expand; sponge-tent.

Spon'gi-æ,* the plural of Spongia. Spongiform, spun'je-form. [Spongifor mis; from spon'gia, a "sponge."] Having the appearance of sponge.

Spon-gi-o'des.* The same as Spon-

GIOSE.

Spon'gi-ole. [Spongi'olum; diminutive of spon'gia, a "sponge."] Applied to a supposed expansion of the cellular tissue at the extremity of each radicle, terminating the root. But according to Gray, "the so-called spongioles or spongelets have no existence."

Spon'gi-ose. Spongio'sus; from spon'gia, a "sponge."] Having pores

like sponge; spongy.

Spongoid, spongoid. [Spongoi'des; from σπόγγος, a "sponge," and είδος, a "form."] Resembling sponge.

Spongy, spun'je. Resembling a

sponge; of the nature of sponge.

Sponta neus; Spon-tā'ne-ous. from spon'te, "of one's own will."] Acting or growing of itself; voluntary. Applied to any physiological phenomenon which takes place without external

agency. Sponta'neous Com-bus'tion Combus'tio Sponta'nea, or Preter-nat'u-ral Combus'tion. A phenomenon which is said to have sometimes occurred in hard drinkers, especially those that were fat. In such Dr. Traill is stated to have found a considerable quantity of oil in the serum of the blood. Some are of opinion that the combustion may be absolutely spontaneous, while others maintain that it is necessary that the body should be brought into contact with an ignited substance.

Spo-rad'ic. Sporad'icus; from στέιρω, to "sow." Applied to diseases that are not epidemic, but attack one or at most but a few persons at a time, from causes peculiar to each case. In Botany, widely dispersed.

[Diminutive Spor-an-gid'i-um. of sporangi'um, a "spore-case."] A little seed-vessel; also, the columnella of

mosses.

Spor-an-gi'o-lum.* [Diminative Spon'gia Præp-a-ra'ta* ("Pre- of sporangi'um. A small capsule sontaining a certain number of spores in a

sporangium.

Spor-an-gi'um. From σπορά, a "seed," and dyyclov, a "vessel."] A spore-case, or membranous capsule containing the spores of cryptogamous

Spore. [Lat. Spo'ra; Gr. σπορά, a "seed." A body in cryptogamous plants, which is analogous to the seed of the phenogamous. A spore, in most cases, consists of a single cell.

Spor-i-dif'er-us. [From sporid'ium, and fe'ro, to "bear."] Bearing

sporidia.

Spo-rid'I-um. From spo'ra, a "spore."] A body resembling a spore, occurring in algaceous plants.

Spor'o-carp. [From σπορά, a "seed," or "spore," and καρπός, "fruit."] A kind

of sporangium, or spore-case.

Spor'o-gens. [From σπορά, a "spore," and γεννάω, to "produce."] A division of endogenous plants which produce spores instead of seeds.

Spo-roph'o-rous. [Sporoph'orus; from σπορά, a "seed," and φέρω, to "bear." Bearing or containing seed or spores.

Spo-roph'o-rum.* [From the same.] A name for the placenta of a plant.

Spo'rule. [Spor'ula; diminutive of spo'ra, a "spore." A small spore.

Spor-u-lif'er-ous. Sporulif'erus; from spor'ula, a "sporule," and fe'ro, to "bear."] Bearing sporules.

Sprain. [Lat. Subluxa'tio, o'nis; Fr. Foulure, foo'lün'.] (Originally, Strain, from the Latin strin'go [Fr. étreindre], to "bind," to "draw tight.") The sudden shifting of a joint farther than the natural conformation of bones and ligaments allows, yet not so as to produce dislocation.

Spreading. See Diffusus, and

PATULOUS.

Spruce Fir. The Pinus abies. Spt. = Spir'itus. "Spirit."

Spu-měs'cent. [From spumes'co, to "begin to foam" (from spu'ma, "froth," or "foam").] Frothy, foaming, or froth-

Spu'mose. The same as Spumes-CENT.

Spur. A term applied in Botany to any tubular projection of a flower, etc.

Spurge Ol'ive. A common name for the DAPHNE MEZEREUM, which see.

Spurred. [Calcara'tus.] Bearing a spur. Applied to petals.

Spu'ta, gen. Spu-to'rum, the plural of Sputum, which see.

Spu'tum.* [From spu'o, spu'tum, to "spit."] (Fr. Crachat, krå'shå'.) Saliva; also, the matter which is expectorated or coughed up from the chest.

Squa'lor, o'ris. Uncleanness, filthiness, or an appearance of dejection and disorder, as from sickness or confine-

Squa'ma, plural Squa'mæ. Literally, a "scale." Applied in the plural to an order of skin-diseases.

Squa'mate. [Squama'tus; from squa'ma, a "scale."] Having scales; scaly; or resembling scales.

Squa-mif'er-ous. [Squamif'erus; from squa'ma, a "scale," and fe'ro, to "bear."] Bearing, or covered with, scales.

Squa-mi-fo'li-us. From squa'ma, a "scale," and fo'lium, a "leaf." Having leaves in form of imbricated scales: squamifo'lious.

Squa'mi-form. [Squamifor'mis; from squa'ma, a "scale." | Having the form or appearance of scales. See LEP-

Squa-mig'er-us. From squa'ma, a "scale," and ge'ro, to "bear."] The same as SQUAMIFEROUS, which see.

Squa-mo'sal. [Squamo'sus; from squamo'sa pars, the "squamous portion."] Applied by Owen to the homologues of the squamous portion of the temporal bone.

Squa'mous. Squa-mose', or [Squamo'sus; from squa'ma, a "scale."] Relating to, or resembling, a scale; having scales; scaly.

Squamo'sa.] The suture which unites the squamous portion of the temporal bone to the parietal.

[Diminutive of Squam'u-la. squa'ma, a "scale."] A small scale; a

squamule.

Squam'u-lose. Squamulo'sus: from squam'ula, a "small scale."] Covered with small scales: squa'mulous.

Squar-rose'. [From squar'ra, a "small scale"?] A term applied to scales or leaves which spread widely from the axis on which they are crowded.

Squar'ru-lose. Diminutive SQUARROSE.

Squill. [Squil'la.] The Scilla maritima, or sea-onion. See Scilla.

Squinting. See Strabismus. Ss. = Se'mis.* "A half."

St. = Stet, or Stent. "Let it (or them) stand," i.e. let it remain unchanged.

Stac'te.* [From στάζω, to "distil."] A name for the myrrh, because it distils

or drops from the tree.

Sta'di-um. A Latin word signifying a "race-course," or a measure of length. In Medicine, a stage or period of a disease; as, stadium calo'ris ("stage of heat," or hot stage), stadium frig'oris (cold stage). See STAGE.

Staff. A carved and grooved steel instrument introduced through the ure-thra into the bladder, for lithotomy,

Stage. [Lat. Sta'dium; Fr. Étage, à tazh'.] The period of a disease. Applied especially to the periods of an intermittent; viz. the hot, cold, or sweating stage.

Stag'ma.* [From στάζω, to "distil."]

Any distilled liquid or liquor.

Stag-nā'tion. [Stagna'tio, o'nis; from stag'no, stagna'tum, to "stand," as water in a pond.] A stoppage or retardation of the circulating fluids in any portion of the body.

Sta-lac'tic. [Stalac'ticus; from σταλίζω, to "flow by drops."] Flowing or oozing by drops; also, relating to a

stalactite.

Sta-lac'tite. [Stalacti'tes; from the same.] A conical concretion of carbonate of lime attached to the roof of calcareous caverns, and formed by the gradual dropping of water holding the lime in solution.

Stal-ac-tit'ic, or Stal-ac-tit'I-cal. [Stalactit'icus.] Relating to stalactites, or of the nature of stalactites.

Sta-lag'mite. [Stalagmi'tes: from stalag'mus, a "distillation."] A stalactitic formation of carbonate of lime found on the floors of calcareous caverns.

Sta-lag'mus.* [From σταλάζω, to "drop," to "distil."] A distillation. Formerly applied to a dropping of blood, as from the nose, etc.

Stalk. [Cau'lis.] The stem of a herbaceous plant, or of a flower, a leaf or leaflet.

Stalked. Furnished with a stalk or stem.

Stalk'let. A diminutive or secondary stalk.

Sta'men, inis,* plural Stam'i-na. [Gr. στήμων.] Literally, "warp," or the stronger threads in weaving. Also, any thread: hence applied to the male organ of a flower, from its resemblance to a thread. It consists of the filament and anther. It is one of the essential organs of a flower.

Stam'i-na.* [Plural of sta'men.] | 524

Literally, the "warp," or "strength," of the vital tissue: hence, vigor of constitution. Also, the first principles of any substance.

Stam'i-nal. [Stamina'lis.] Per-

taining to the stamen.

Stam'i-nate. [From sta'men.] Furnished with, or relating to, stamens; also, containing stamens without any pistil. Applied to flowers.

Sta-min'e-al. [Stamin'eus; from sta'men.] Having stamens: stamineous.

Stam-i-nif'er-ous. [Staminif'erus; from sta'men, and fe'ro, to "bear."] Bearing or having stamens.

Stam-i-no'di-a, the plural of STAM-

INODIUM, which see.

Stam-i-no'di-um, plural Stamino'dia; from sta'men, and clos, a "form."] An altered and sterile stamen.

Stam'mer-ing. [Balbu'ties, Blæs'itas, a'tis, or Psellis'mus.] Interrupted articulation, caused either by emotion or reflex action.

Stan'dard. A banner, or ensign; applied to the vexillum, or upper petal, of a papilionaceous flower. Also, a criterion, test, or measure, to which something is referred: thus, the standard of comparison for gases is atmospheric air; that for solids and liquids is water.

Stan'nāte. [Stan'nas, a'tis.] A combination of stannic acid with a base.

Stan'ni Pul'vis.* ("Powder of Tin.") Granulated tin: used as a remedy for the tapeworm.

Stan'nic. [Stan'nicus; from stan'num, "tin."] Belonging to tin. Applied to the peroxide of tin, as if it were an acid, because soluble in alkalies.

Stan-nif'er-ous. [Stannif'erus; from stan'num, "tin," and fe'ro, to "bear."] Bearing or containing stannum, or tin.

Stan'num.* Tin. The Pharmacopoeial name for powder or filings of tin. See Tin.

Stan'num Fo-li-a'tum. ("Foliated Tin.") Tin-foil. An alloy composed chiefly of tin, with a small portion of lead.

Sta-pe'di-us.* Belonging to the stapes. Applied to a muscle arising from the interior of the pyramid and inserted into the neck of the stapes.

Sta'pēs, edis. Literally, a "stirrup." One of the ossicula of the internal ear.

Staph-i-sa'gri-a.* [From σταβίς, a "vine," and ἄγριος, "wild."] The Pharmacopæial name (Lond. and Ed. Ph.) for the seeds of Delphin'ium staphisa'gria,

Staph'y-le.* [Gr. σταφυλή, a "grape."] The uvula.

Staphyleaceæ,* sta-fi-le-a'she-ē. [From Staphy'lea, one of the genera.] A small natural order of exogenous shrubs, found in Europe, Japan, and America.

Staph-y-li'nus.# [From staph'yle, a "grape;" also, the "uvula."] Belonging to the uvula: applied to muscles: staph'yline.

Staph-y-li'tis, idis. From staph'yle, a "grape;" or the "uvula."] In-

flammation of the uvula.

Staph-y-lœ-de'ma, atis. From staph'yle, a "grape," or the "uvula," and æde'ma.] Edema, or morbid en-

largement, of the uvula.

Staph-y-lo'ma, atis.* [From σταφ-υλή, a "grape;" the "uvula."] A disease of the eyeball, in which the cornea loses its transparency, rises, and even projects beyond the eyelids, like a pearl-colored tumor.

Staph-y-lop-to'sis.* [From staph'yle, the "uvula," and pto'sis, a "falling."] A falling down or elongation of

the uvula.

Staph-y-lor rha-phy. Staphylorrha'phia; from σταφυλή, the "uvula," and paph, a "suture."] The operation of securing by suture the lips of a cleft uvula.

Staph-y-lo'sis. The growth or

progress of staphyloma.

Staph-y-lot'o-my. Staphyloto'mia; from staph'yle, the "uvula," and τέμωω, to "cut."] The cutting off of a portion of the UVULA, which see.

Star. See Stella.

Star-like. See ASTEROID, and STEL-LATE.

Starch. [Lat. Am'ylum, and Fee'ula; Gr. aprilov; Fr. Amidon, a'me'dono'.] One of the commonest proximate principles of vegetables. It is characterized by its insipidity, and by insolubility in cold water, in alcohol, and in ether. Pure starch is a white powder without taste or smell. Starch is one of the most important and most universal of the contents of cells, and is most abundant in the internal or subterranean parts, concealed from the light, as roots, tubers, and seeds. It is the form in which nourishing matter is stored up in the plant for future use, in this respect resembling the fat of animals.

Sta'sis. From "ιστημι, to "stand."] A standing or settling in a place or part,

as the blood at death.

Stat'ie, or Stat'i-cal. Stat'ieus; from στατός, "standing," or ιστημι, to "stand."] Having the power of keeping in a stationary condition. Applied by some writers to the physical phenomena exhibited in organized bodies, as contradistinguished from the organic or vital.

Stat'i-ce. Marsh Rosemary. The Pharmacopæial name (U.S. Ph.) for the root of the Stat'ice Limo'nium, variety Carolinia'na. It is astringent and anti-

septic.

Stat'ics. [Stat'ica; from στατός, "standing," or "ornpu, to "stand."] That part of Mechanics which relates to bodies considered as in a state of rest, or to the conditions under which several forces applied to a rigid body mutually destroy each other.

Station. Statio, o'nis; from sto, sta'tum, to "stand," to "abide."] Primarily, the act (or position) of standing. In Botany, the locality or kind of situation in which a plant naturally grows.

Sta-tis'tics. [From sta'tus, a "state," "condition."] The science which exhibits the state or condition of a country or nation, principally in relation to its extent, population, productions, industry, etc.

Stat'ure. Statu'ra; from sto, sta'tum, to "stand."] The height of the human figure in a standing posture.

Stau-ro-phyl'lus.* [From σταυρός, a "cross," and φύλλον, a "leaf."] Having leaves opposed crosswise.

The DELPHINIUM Staves-a'ere.

STAPHISAGRIA, which see.

Steam. [Va'por.] The elastic fluid into which water is converted by the continued application of heat. A cubic inch of water forms about seventeen hundred cubic inches of steam. See VAPOR.

Ste'ar,* gen. Ste'a-tis. [Gr. στίαρ.] Originally, "solid fat." The same as SEVUM, which see.

[Ste'aras, a'tis.] Ste'a-rate. combination of stearic acid with a base.

Ste-ăr'ic. [Stear'icus; from στέαρ, "solid fat," or "tallow."] Pertaining to fat. Applied to an acid obtained from it.

[Stearifor mis; Ste-ar'i-form. from the same.] Having the appearance of fat: fatty.

Ste'a-rine, or Ste'a-rin. [Steari'na; from the same.] That part of oils and fats which is solid at common temperatures.

Ste-a-ro-co-no'tum.* From στέαρ, "solid fat," and κόνις, "dust," or "powder."] A peculiar, yellow, pulverulent fat, found in the brain-mass, and said to contain phosphorus and sulphur.

Ste-a-rop'ten. [Stearopte'num; from στέαν, "solid fat," and πτηνός, "volatile."] The concrete or solid portion of volatile oils.

Ste-a-ro-ric'i-nate. [Stearoric'i-nas, a'tis.] A combination of stearoricinic acid with a base.

Ste-a-ro-ri-cin'ic. [Stearoricin'-iens.] Applied to one of three acids produced during saponification of the O'leum riç'ini, or easter oil.

Ste'a-tas.* The same as STEARAS. See STEARATE.

Ste-at'i-cus.* The same as STEARICUS. See STEARIC.

Ste'a-tine, or Ste'a-tin. A name for Stearin, which see.

Ste'a-tine. [Steati'nus; from στέαρ, στέατο;, "solid fat."] Consisting of fat.

Ste'a-tīte. [Steati'tes; from the same.] A variety of tale; soapstone; a kind of unctuous stone. It is a hydrated silicate of magnesia and alumina.

Ste'a-to-çele.* [From στέαρ, στέατος, "solid fat," and κήλη, a "tumor."] A fatty tumor in the serotum.

Steatoconotum. See STEAROCONO-

Ste-a-to'dēs.* [From ττέαρ, στέατο;, "solid fat."] Fatty, or full of fat.

Ste-a-to'ma, atis.* [From the same.] An encysted tumor containing a fatty substance: a ste'atome.

Ste-a-tom'a-tous. [Steatomato'-sus; from steato'ma.] Of the nature of, or belonging to, steatoma.

Ste-a-tor-rhœ'a.* [From στέαρ, στέα-ος, "solid fat," and βέω, to "flow."] A fatty dejection from the bowels.

Ste-a-to'sis.* The progress or formation of steatoma.

Steel. [Cha'lybs, ybis.] The best, finest, and closest-grained forged iron, combined with carbon by a particular process. It is less malleable than iron, but harder, more elastic, and less liable to rust. See Acies.

Steel Mix'ture. The same as the MISTURA FERRI COMPOSITA, which see.

Steg-no'sis.* [From στεγνόω, to "constrict," or "make costive."] Stricture or contraction of the pores and vessels; also, constipation.

Stel'la. A Latin word signifying a "star." Applied to the rosettes of mosses.

Stel'lar. [Stella'ris; from stel'la, a "star."] Relating to a star; starry.

Stel-la'tæ.* [Feminine plural of stella'tus, "starred," or "stellate."] A natural order of plants, also known by the name of GALIACEÆ, which see.

Stel'late, or Stel'lāt-ed. [Stella'-tus; from stel'la, a "star."] Radiated as a star; star-shaped; arranged in rays like the points of a star. Applied to flowers, leaves, etc. Applied also to a bandage or roller wound crosswise on the back.

Stel-lif'er-ous. [Stellif'erus; from stel'la, a "star," and fe'ro, to "bear."] Having or bearing stars, or parts resembling a star. Applied to plants.

Stel'li-form. [Stellifor'mis; from stel'la, a "star."] Having the form of a star.

Stel-lig'er-us.* [From stel'la, a "star," and ge'ro, to "bear."] The same as Stelliferous, which see.

Stel-li-ner'vi-us.* [From stel'la, a "star," and ner'vus, a "nerve."] Having stellated or radiated nervures. Applied by Mirbel to leaves the nervures of which depart from the middle or centre of the lamina.

Stel'lu-la.* [Diminutive of stel'la, a "star."] A little star, or foliaceous disk, which in certain mosses terminates the stems and contains the male flowers: a stel'lule.

Stel'lu-læ Ver-heÿ'nĭ-i. ("Stars or Stellated Spots of Verheyne.") A term applied to the stellated plexuses of veins on the surface of the kidney.

Stel'lu-late. [Stellula'tus; from stel'lula, a "little star."] The diminutive of Stellate. Having leaves arranged in stars.

stem. [Cau'lis, or Sti'pes.] The stalk of an herb, flower, leaf, or fruit; the stock or trunk of a tree; the ascending axis of a plant,—i.e. the part which grows in the opposite direction from the root. The stem is one of the fundamental or universal organs of vegetation. Its leading peculiarity is, that it is formed of a succession of similar parts (internodes) developed one upon the summit of another, each having its own independent growth. Each developing internode lengthens throughout its whole body, unlike the root, which elongates continuously from its extremity alone.

Stem less. [Acau'lis.] Having no stem, or none that is obvious.

Stem'let. A little stem. Also, the first internode of the plumule.

STE

Stenocardia. See Angina Pectoris. Sten'o-don, on'tis.* [From στενός, "narrow," or "close," and δδούς, a "tooth."] Having narrow teeth.

Ste-nog'ra-phy. [From στενός, "narrow," "close," and γράψω, to "write."] The art of short-hand, otherwise termed

tachygraphy.

Ste-nol'o-bus. [From στενός, "narrow," and λόδος, a "lobe."] Having narrow lobes.

Sten-o-pet'a-lus.* [From στενός, "narrow," and πέταλον, a "petal."] Having narrow or linear petals.

Sten-o-phyl'ltts.* [From στενός, "narrow," and φύλλον, a "leaf."] Hav-

ing narrow or linear leaves.

Ste-nop'ter-us.* [From στενός, "narrow," and πτερόν, a "wing."] Having narrow wings: stenopterous. Applied to plants.

Ste'no's (or Ste'non's) Duct. The parotid duct; a small white tube passing from the parotid gland and opening in the mouth, discovered by Steno.

Ste-no'sis.* [From στενόω, to "make narrow," or to "contract."] A contracted condition of a viscus, or vessel; as of the heart, or the larger vessels near it.

Sten-o-sto'ın i-a. [From στενός, "narrow," and στόμα, a "mouth."] Contraction of the mouth in consequence of some wound or disease.

Sten-o-tho'rax, a'cis.* [From στενός, "narrow," and θ ραζ, the "chest."] Hav-

ing a narrow chest.

Steppes, steps. (Russian.) The name given to the vast system of plains found in Asia, especially in Siberia, somewhat resembling the prairies of North America.

Ster-co-rā'ceous. [Stercora'ceus; from ster'cus, ster'coris, "ordure."] Applied to vomiting when feces or alvine excrements are mingled with the egesta.

Ster-co-ra'lis, or Ster-co-ra'rius. [From the same.] Applied to plants that grow upon excrements or dung.

Ster-cu-II-a'ce-æ. [From Stercu'lia, one of the genera.] A synonym of a natural order of plants, also called Bom-BACEÆ, which sec.

Ster-el-min'tha.* [From στερεός, "solid," and τλμως, a "worm."] The name applied to two species of intestinal worms which have no true abdominal eavity, and are therefore termed solid. These are the Tw'nia so'lium and the Bothrioceph'alus la'tus.

Ste-re-o-dy-nam'ics. [Stereodynam'ica; from στερεός, "solid," and όθυαμις, "power."] A branch of Physics which explains the laws of the movement of solid bodies.

Ster-e-om'e-ter. [See next article.] An instrument used for determining the specific gravity of solid bodies, porous bodies, and powders; and sometimes also of liquids.

Ster-e-om'e-try. [Stereome'tria; from στερεός, "solid," and μετμέω, to "measure."] The art of measuring solid

bodies.

Ste-re-o-phyl'lus.* [From στερεός, "solid," and φύλλον, a "leaf."] Having solid or firm leaves: stereophyl'lous.

Ster'e-o-scope. [Stereosco'pium; from στερεός, "solid," and σκοπέω, to "see," to "observe."] An instrument by which two similar pictures (one being presented to each eye) are so disposed that the combined representations appear as one, and the different objects are seen in relicf, as if they were solid.

Stěr-e-o-stat'ics. [Stereostat'ica; from στερεός, "solid," and "στημ", to "stand."] That part of Physics which treats of the equilibrium of solid bodies.

Ste-rig'ma.* [From στηρίζω, to "make firm or fast."] Literally, a "base," or "foundation." Applied in Botany to the adherent base or downward prolongation of a decurrent leaf.

Ster'lle. [Ster'ilis.] Affected with

sterility; barren.

Ster'ile Flow'er. A flower which has no pistil.

Ster'ile Sta'men or Fil'a-ment. That which is destitute of an anther.

Ste-ril'i-ty. [Steril'itas, a'tis; from ster'ilis, "barren."] Inability, whether natural or the result of disease, to procreate offspring.

Ster'nal. [Sterna'lis.] Belonging to the sternum. Applied by Dr. Barclay as meaning towards the sternum.

Ster-năl'gĭ-a.* [From ster'num, the "breastbone," and ἄλγος, "pain."] Pain in the sternum.

Ster'no - Clei-do - Mas-to-i'de-us.*
A muscle arising by two origins from the summit of the sternum and the sternal portion of the clavicle, and inserted into the mastoid process of the temporal bone. It turns the head to one side and bends it forward.

Ster'no-Hy-o-i'de-us.* A muscle arising from the sternum and inserted into the os hyoides. It depresses the larynx, and furnishes a fixed point for the depressors of the jaw.

Ster'noid. [Sternoi'des; from

ster'num, and & cos, a "form."] Resembling the sternum.

Ster'no-Thy-ro-i'de-us.* A muscle arising from the sternum and inserted into the thyroid cartilage. It draws the larynx downwards.

Ster'num.* [Gr. στέρνου.] The oblong, flat bone at the fore part of the thorax: the breast-bone; also termed Os pec'toris. Also, the median line of the pectus, or inferior surface of the trunk of insects.

Ster-nu-men'tum,* or Ster-nu-tamen'tum.* [From ster'nuo, sternu'tum, to "sneeze."] Sneezing. Also applied to a substance which causes sneezing; a snuff or a sternutatory medicine.

Ster-nu-tā'tion. [Sternuta'tio, o'nis; from sternut'to, sternuta'tum, to "sneeze often."] The act of sneezing; more particularly, frequent sneezing, which sometimes amounts to such excess as requires medical treatment.

Ster-nu'ta-to-ry. [Sternutato'rius; from the same.] Causing to sneeze.

Ster'tor, o'ris.* [From ster'to, to "snore."] (Fr. Ronflement, ròno'fl-mono'.) The loud grating sound produced in the larynx from the breathing being obstructed by accumulation of mucus in the air-passages, or otherwise. Also applied to the snoring in natural sleep caused by relaxation of the velum palati.

Ster'to-rous. [Stertoro'sus.] Belonging to, or of the nature of, stertor.

Ste-thæ'mǐ-a.* [From στῆθος, the "chest," or "breast," and alμa, "blood."] Accumulation of blood in the vessels of the lungs.

Ste-thoch' y-sis.* [From στῆθος, the "chest," and χύσις, a "pouring," or "effusion."] The same as Hydrothorax, which see.

Ste-thom'e-ter. [Stethom'etrum; from $\sigma\tau\bar{\eta}\theta\sigma_{5}$, the "chest," and $\mu\dot{\tau}\tau\rho\sigma\nu$, a "measure."] An instrument for measuring the external movement in the walls of the chest, as a means of diagnosis in thoracic disease.

Stěth-o-pa-ral'y-sis.* [From στῆθος, the "chest," and paral'ysis.] Paralysis of the muscles of the chest.

Stěth'o-scope. [Stethosco'pium; from στῆθος, the "breast," and σκοπέω, to "observe," to "examine."] A tubular instrument of various size, form, and material, for ascertaining the state of the respiration, or of the heart's action, as affected by disease.

Sthen'ic. [Sthen'icus; from σθένος, "strength."] Strong; active; robust.

Sthen'ie Dis-eas'es. Those which are the result of inflammation or increased action.

Sthe-nop'y-ra.* [From σθένος, "strength," and πὸρ, a "fever."] Sthenic or synochic fever.

Stib'i-al. [Stibia'lis; from stib'ium, "antimony."] Belonging to antimony; antimonial.

Stib'ic. [Stib'icus; from stib'ium, "antimony."] Belonging to antimony. Applied to the yellow oxide of antimony, called Stibic acid.

Stib'i-ous. [Stibio'sus; from stib'ium, "antimony."] Pertaining to antimony. Applied to the white oxide of antimony, called Stibious acid.

Stib'i-um.* [Gr. στίβι, or στίμμι.]
The ancient name for antimony.

Stic-tac'ne.* [From στατός, "marked with points," and ac'ne, a "papular eruption."] The Ac'ne puncta'ta of Bateman; a species or variety of acne in which, according to Dr. Good, the pimples are tipped with a black dot.

Stiff-joint. See ANKYLOSIS.

Stig'ma, ** plural Stig'ma-ta. [From στίγμα, a "mark," a "brand."] That part of the pistil which is placed at the summit of the style and receives the pollen. Also, one of the breathing-pores of insects, or the pores which admit air to their tracheæ. Applied in Pathology to a small red speck on the skin, without elevation of the cuticle, as if caused by a pricking instrument. Also, a natural mark or spot.

Stig'ma-ta, the plural of STIGMA, which see.

Stig-mat'ic. [Stigmat'icus.] Belonging to or bearing a stigma.

Stig-mat'i-form. [Stigmatifor'-mis; from stig'ma.] Having the appearance of a stigma.

Stig'ma-tose. The same as STIG-

Stilbaceæ, stil-ba'she-ē. [From Stil'be, one of the genera.] A small natural order of exogenous shrubs, found at the Cape of Good Hope.

Stilette, ste-lett'. (From the French Stilet, a "small dagger.") A small sharp-pointed instrument enclosed in a cannula, or sheath. Also, a wire kept in the flexible catheter, to give it firmness and a proper degree of curvature.

Still'born. [Na'tus Mor'tuus, "born dead."] Born without life.

Stil'Iĭ-cĭd'ĭ-um.* [From stil'la, a "drop," and ca'do, to "fall down."] A dropping or trickling down; a flowing

drop by drop. Applied especially to the urine in strangury, stricture, etc.

Stillicid'ium Lach-ry-ma'rum.* ("Dropping or Trickling down of Tears.") See Epiphora.

Stil-lin'gi-a.* The Pharmacopæial name (U.S. Ph.) for the root of the Stillin'gia sylvat'ica. In large doses it is emetic and cathartic; in small doses, alterative.

Stimatosis. See STYMATOSIS.

Stim'u-lant. [Stim'ulans, an'tis; see Stimulate.] Stimulating. Applied to a medicine having power to excite the organic action of an animal, or increase the vital activity of an organ.

Stim'u-late. [From stim'ulo, stimula'-tum, to "goad," or "urge on" (from stim'ulus, a "goad," or "spur").] To excite the organic action of a part of the animal economy.

Stim'u-li,* gen. Stim-u-lo'rum, the plural of STIMULUS, which see.

Stim'u-lus,* plural Stim'u-li. A Latin word signifying a "goad," "sting," or "whip." In Botany, a sting, or fine, sharp-pointed substance which easily penetrates the skin, introducing a poison into the part, as of the Nettle. In Physiology, that which rouses or excites the vital energies, whether of the whole system or of a part.

Sting. In Botany, a rigid and pointed cell borne on an expanded base or gland, which secretes an irritating fluid, as in the Nettle.

Stipe. [Sti'pes, itis; from στύπος, a "trunk."] A stem of a fungus, fern, or palm. Also, a stalk which supports the ovary in certain plants.

Sti'pel. The stipule of a leaflet.

Stip'el-late. Furnished with stipels. Sti-pif'er-ous. [Stipif'erus; from sti'pes, a "stipe," and fe'ro, to "bear."] Bearing stipes.

Stip'i-tate. [Stipita'tus; from sti'pes, a "stipe."] Having a stipe, stem, or foot-stalk.

Stip'i-ti-form, or Stip'i-form. [Stipifor'mis; from sti'pes, a "stipe."] Shaped like a stipe.

Stip-u-la'ceous. [From stip'ula, a "stipule."] Belonging to or resembling stipules.

Stip'u-lar. [Stipula'ris; from stip'ula, a "stipule."] Relating to or like a stipule.

Stip'u-late, or Stip'uled. [Stipula'tus.] Having stipules.

Stip'ule. [Stip'ula.] A Latin word signifying "straw," or "stubble." In 45*

Botany, a lateral and foliaceous appendage of a leaf, situated at the base of the petiole. Stipules occur in pairs.

Stip-u-lif'er-ous. [Stipulif'erus; from stip'u/a, a "stipule," and fe'ro, to "bear."] Bearing stipules.

Stitch. [Punc'tum.] An acute, sudden pain, like that caused by the thrusting in of a sharp needle. See PLEURODYNIA.

Stock. [Stirps.] The trunk or stem of a tree or plant. Also, the original (or originals) of a lineage of animals or plants; a source of succession; a race.

Stoi-chi-ol'o-ġy, or Stœ-chi-ol'o-ġy, written also Ste-chi-ol'o-ġy. [Stœchiolo'gia; from στοιχεῖο, a "first principle," and λόγος, a "discourse."] Elementary knowledge; the science of first principles, or a treatise on elements.

Stoi-chi-om'e-try. [Steechiome'-tria; from στοιχεῖον, an "element," and μετιέω, to "measure."] The doctrine of chemical equivalents. That part of Chemistry which treats of the relative quantities in which different substances combine with each other.

Stole. The same as Stolon, which see. Sto'lon. [Sto'lo, o'nis.] A rooting branch; a branch of a plant, which curves or falls down to the ground, where it takes root and forms an ascending stem, as in the Currant.

Stol-o-nif'er-ous. [Stolonif'errus; from sto'lo, a "stolon," and fe'ro, to "bear."] Bearing stolons, or suckers.

Sto'ma,* plural Sto'ma-ta. [From στόμα, a "mouth."] A mouth. Also, a breathing-pore; a minute orifice in the epidermis of leaves through which exhalation takes place. In the leaf of the Apple there are said to be twenty-four thousand stomata to the square inch.

Sto-mac'a-çe.* [From στόμα, a "mouth," and κακός, "bad."] See CANCRUM ORIS.

Stomacal. See STOMACHIC.

Stomach, stǔm'ak. [Ventric'ulus, and Stom'achus; from στόμα, a "mouth."] (Fr. Estomac, ĕs'to'māk'.) The membranous bag, or receptacle of the food, between the œsophagus and duodenum.

Stom'ach-Pump. (Fr. Pompe pour l'Estomac, pomp poor les'to'mâk'.) An instrument used to pump out the contents of the stomach, or convey fluids into that organ when the patient is unable to swallow.

Stom'a-chal. Synonymous with STOMACHIC, which see.

[Stomach'icus.] Sto-mach'ic. (Fr. Stomacal, sto'ma'kal'.) Belonging to the stomach; gastric. Also applied to a medicine which strengthens its healthy action.

Stomachus. See STOMACH.

Sto-map'o-dus.* [From στόμα, a "mouth," and πούς, a "foot."] Having feet near the mouth. Applied in the neuter plural (Stomap'oda) to an order of Crustaceans.

Sto'ma-ta, the plural of STOMA,

which see.

Sto'mate. The same as STOMA, which

Sto-mat'ic. Stomat'icus; from στόμα, a "mouth."] A remedy for diseases of the mouth.

Stom-a-ti'tis, idis.* [From στόμα, a "mouth."] Inflammation of the mouth.

Stom-a-to-plas'tic. Stomato-Belonging to stomatoplas'ticus.

plasty.

Stom'a-to-plas-ty. Stomatoplas'tia; from στόμα, a "mouth," and πλίσσω, to "form."] The operation for forming an artificial mouth where the aperture has been contracted from any

Stom'a-to-scope. [From στόμα, the "mouth," and σκοπέω, to "examine."] An instrument for holding open the mouth in order to facilitate examination.

Stone. See CALCULUS, and LAPIS. Stone-Fruit. 'A common name for a DRUPE, which see.

Stool. [Se'des.] The fæces discharged from the bowels; a dejection; an evacuation. In Botany, a plant from which layers (stolons) are propagated.

Sto rax. A name for STYRAX, which see.

Stra-bis'mus. From στραδίζω, to "squint."] Squinting. An affection of the eyes in which objects are seen in an oblique manner. A genus of the order Dyscinesiæ, class Locales, of Callen's Nosology.

Stra-bot'o-my. Straboto'mia; from στραβός, "squinting," and τομή, a "cutting:"] An operation for strabis-

mus.

Strain. See SPRAIN.

Strainer. See Colatorium.

Straining. See SPASMA.

Stra-min'e-ous. [From stra'men, "straw." Straw-like.

Stra-mo'nĭ-i Fo'lĭ-um.* ("Leaf of Stramonium.") The Pharmacopæial name (U.S. Ph.) for the leaves of Datu'ra The Stramo'nii Fo'lia stramo'nium.

("Leaves of Stramonium") of the Brit-

ish Pharmacopœia.

Stramo'nii Se'men.* ("Seed of Stramonium.") The Pharmacopæial name (U.S. Ph.) for the seed of the Datu'ra stramo'nium. It is narcotic and poisonous.

Stra-mo'ni-um. The Pharmacopoeial name (Ed. Ph.) for the herb Datu'-

ra stramo'nium.

Stran'gu-lät-ed. Strangula'tus; from stran'gulo, strangula'tum, to "choke."] Literally, "choked." Applied to irreducible hernia. In Botany, irregularly contracted.

Strangula'-Stran-gu-la'tion. tio, o'nis; from the same.] (Fr. Etrangle-The state of ment, a'trong'g'l-mong'.) choking; constriction of a part from the

presence of a stricture.

Strangury, strang'gu-re. [Strangu'ria; from στράγγω, to "tie or bind tight" (or more directly from στράγξ, a "drop"), and orgov, the "urine."] A painful difficulty in passing water, which can be discharged only by drops.

Stra'ta, gen. Stra-to'rum, the plu-

ral of STRATUM, which see.

Strat-i-fi-ca'tion. Stratifica'tio, o'nis; from stra'tum, a "layer," and fa'cio, to "make."] In Chemistry, the placing of layer upon layer of different substances in a crucible, to calcine a metal, etc. In Geology, the arrangement of the rocks, earth, etc., in strata; the process of forming strata.

Strat'i-fied. Stratifica'tus; from the same.] Composed of distinct strata, or layers of different materials. Applied in Geology to sedimentary rocks placed in strata which are nearly parallel, as

sandstone and slate.

Stratifor'mis; Strat i-form. from stra'tum, a "layer."] Having the form of strata; stratified.

Stratoi'des; from Stra'toid. stra'tum, a "layer," and elcos, a "form."]

Resembling strata or layers.

Stra-tom'e-ter. Stratom'etrum; from stra'tum, a "layer," and μέτρον, a "measure."] An instrument for determining in what manner geological strata press upon each other .- (MAYNE.)

Stra'tum, plural Stra'ta. [From ster'no, stra'tum, to "spread," to "lay down."] A bed or layer of matter. When different rocks lie in succession upon each other, each individual forms a stratum.

Straw'ber-ry. The fruit of the Fraga'ria ves'ca. A plant of the Liu-

næan class Icosandria, natural order Ro-

Strem'ma.* [From στρέρω, to "twist," or "turn."] A sprain, or luxation.

Stri'a plural Stri'æ. A Latin word signifying a "groove," "furrow," or "crease." Applied in Anatomy and Zoology to longitudinal marks or lines; and sometimes, in Pathology, to the purple spots which appear under the skin in certain fevers; also called Vibices.

Stri'æ, the plural of STRIA, which

see.

Stri'ate. [Stria'tus; from stri'o, stria'tum, to "make furrows."] Grooved; furrowed; marked with longitudinal streaks or furrows (striæ).

Striated Bodies. See Corpora

STRIATA.

Strict. [From strin'go, stric'tum, to "bind," or "tie close."] A botanical term signifying very straight or close.

Stric'ture. [Strictu'ra; from the same.] (Fr. Rétrécissement, rà'trà'sèss'-mono'.) A term for a contraction in a canal, tube, or duct; as in the cosophagus, urethra, etc.

Stri'dor Den'tium* (den'she-um). ("Grinding of the Teeth.") The grating noise produced by powerful attrition of the teeth of the lower jaw on those of the upper. A common symptom in gastrie affections of children.

Strid'u-lous. [Strid'ulus; from stri'deo, to "crack," "creak," or "crash."] Creaking; crashing. See CYNANCHE STREPITORIA.

Strig'il, or Strig'i-lis. A Latin word signifying a "curry-comb." A scraper, or flesh-brush. An instrument used in bathing.

Strig'il-lose. The same as Strigose, which see.

Stri-gose'. [Strigo'sus; from stri'-ga, a "small stiff hair."] Clothed with sharp and stout close-pressed hairs, or scale-like bristles (strigæ). Applied to plants.

Strob-ĭ-lā'ceous. [Strobila'ceus.] Relating to, or resembling, a strobile.

Strob'ile. [Strob'ilus.] A scaly multiple fruit resulting from the ripening of some sort of catkin. It is applied especially to the peculiar fruit of the Coniferæ, of which the cone of the pinetree is an example.

Strob-i-lif'er-ous. [Strobilif'erus; from strob'ilus, a "strobile," and fe'ro, to "bear."] Bearing strobiles

Strob'i-li-form. [Strobilifor'mis;

from strob'ilus, a "strobile."] Resembling a strobile.

Strob-ĭ-li'tēs.* [From strob'ilus, a "strobile," and λίθος, a "stone"?] Fossil fruit resembling a strobile.

Stroke of the Sun. See COUP DE SOLEIL.

Stroke of the Wind. See Cour

Stro'ma, atis. From στρώμα, a "bed," or "couch." The tissue which forms the bed or substance of an organ.

Strombuliferous. See STROMBULI-

Strom'bu-li-form. [Strombulifor'mis; from strom'bulus, diminutive of strom'bus, a spiral shell of a mollusk.] Contorted like a screw, or twisted spirally.

Strong'er Al'co-hol. [Al'cohol For'tius.] The name applied to spirit of the specific gravity 0.817. It has been placed on the primary list of the Materia Medica of the U.S. Pharmacopæia for 1860.

Stron'ġỳ-lus.* [From στρογγύλος, "globose."] A kind of worm or ento-zöon, found in the kidney and other viscera: a strongyle.

Stron'gylus Gi'gas.* ("Giant Strongylus.") A very large species sometimes found in the human kidney.

Strontian, stron'she-an. [Strontia'na; from Stron'tian, in Argyleshire.] The oxide of strontium; one of the primitive earths, found in combination with carbonic acid in strontianite.

Stron'tie. [Stron'tieus; from stron'tium.] Belonging to strontium.

Strontium, stron'she-um. The metallic base of strontian.

Stro'phi-ole. [Strophi'olum; diminutive of stro'phium, a "garland," or "girdle."] A small curved protuberance near the hilum of some seeds.

Stroph'u-lus. A papular eruption of various species and form, peculiar to infants.

Stroph'ulus Al'bi-dus.* ("White or Whitish Strophulus.") The white gum, a name for a variety of Strophulus intertinctus.

Stroph'ulus Can'dĭ-dus.* ("Shining Strophulus.") A variety in which the papulæ are larger, have no inflammation, but a smooth shining surface, which gives them a lighter color than the cuticle near them.

Stroph'ulus Con-fer'tus.* ("Thick or Crowded Strophulus.") A variety in which numerous papillæ, varying in size,

STR STY

appear on different parts of the body in infants during dentition, and is therefore called tooth-rash.

Stroph'ulus In-ter-tine'tus. ("Stained or Spotted Strophulus.") A variety of strophulus in which the child's skin appears like printed cotton, from the various disposition of the characteristic papulæ, or seems covered with a red gummy exudation; therefore popularly termed red gum, and red-gown.

Stroph'ulus Vo-lat'i-cus.* ("Flying Strophulus.") The wildfire rash, a species having small circular patches or clusters of papulæ arising successively

on different parts of the body.

Struc'tu-ral Bot'a-ny. The branch of botanical science which treats of the structure, organization, and external conformation of plants, including Vegetable Anatomy (or Phytotomy) and

ORGANOGRAPHY, which see.

Struc'ture. [Structu'ra; from stru'o, struc'tum, to "build," to "order," to "make."] Originally, a "building." The mode of construction or putting together of any thing. In Geology and Mineralogy, the disposition of the lines of fissure or separation, from which necessarily results the form of the rock or mineral. Also, the arrangement of the organic tissues or elements of which animals and plants are composed.

Stru'ma.* A scrofulous swelling, or tumor; also, scrofula itself. Some-

times applied to bronchocele.

Stru-mif'er-ous. [Strumif'erus; from stru'ma, a "wen," and fe'ro, to "bear."] Bearing a wen or tumor. Applied to plants.

Stru-mose'. [From stru'ma, a "wen."] In Botany, swollen on one

side; bearing a struma, or wen.

Stru'mous. [Strumo'sus; from stru'ma,] Having scrofula; scrofulous.

Struve's Lo'tion for Hoop'ing Cough. A preparation consisting chiefly of tartarized antimony and the tineture of cantharides.

Stryeh'nāte. [Strych'nas, a'tis.] A combination of strychnic acid with a base.

Strych'ni-a, Strych'nin, or Strych'nine. [Strychni'na.] The Pharmacopœial name || for a peculiar alkaloid obtained from the fruit of the Strychnos nux romica. It occurs in the form of a white, or grayish-white, powder, of an intensely bitter taste, nearly insoluble in water, and readily soluble in boiling alcohol. A small por-

tion of it dissolved in officinal sulphuric acid yields, on the addition of a minute quantity of bichromate of potassa, a splendid violet color. Strychnia has, in a concentrated form, the virtues and the poisonous qualities of nux vomica.

Strych'ni-æ Sul'phas.* ("Sulphate of Strychnia.") The Pharmacopæial name (U.S. Ph.) for a white salt
in colorless prismatic crystals, without
odor, exceedingly bitter, readily soluble
in water, sparingly soluble in alcohol,
and insoluble in ether. Medical properties the same as those of Strychnia.

Strých'nic. [Strych'nicus.] Applied to salts of which strychnine forms

the base.

Strych'nos.* [Gr. στρύχνος, a species of nightshade.] (Fr. Vomiquier, vo'mè'-kė'à'.) A Linnæan genus of the class Pentandria, natural order Loganiaceæ.

Strych'nos Igna'tia® (ig-na'she-a). The systematic name for the tree which

yields Ignatia, which see.

Strych'nos Nux Vom'i-ca.* The tree which yields the Nux Vomica, which see.

Strychnos Tienté. See UPAS TIEUTÉ.

Stultitia,* stul-tish'e-a. [From stul'tus, "foolish."] Foolishness; folly, or a certain dulness of the mind. Formerly used for FATUITY.

Stu'pa. Literally, "tow." Applied to tow used in certain surgical dressings; also to a cloth used in fomentations: such a cloth is termed in English a stupe.

A fomentation.

Stu-pe-fā'cient. [Stupefa'ciens; from stupefa'cio, to "render stupid."] Having power to stupefy. Formerly used in the same manner as NARCOTIC, which see.

Stu'por, o'ris.* [From stu'peo, to "be stupefied."] A suspension or diminished activity of the mental faculties;

loss of sensibility.

Stu'por Den'tium* (den'she-um). A term sometimes applied to the affection of the teeth when they are popularly said to be "on edge."

Stut'ter-ing. Nearly the same as stammering, but in a more aggravated

form.

Sty, or Stye. A disease of the eyelids. See Hordeolum.

Stylate. [Styla'tus; from sty'lus,

a "style."] Having a style.

powder, of an intensely bitter taste, nearly insoluble in water, and readily soluble in boiling alcohol. A small por- writing.] The columnar or slender part

of a pistil above the ovary; also, a surgeon's probe.

Stylet, ste'là'. The French name

for PROBE, which see.

Stylidiaceæ,* sti-lid-e-a'she-ē. [From Stylid'ium, one of the genera.] A natural order of exogenous, herbaceous plants, natives of Australia.

Sty-lif'er-ous. [Stylif'erus; from sty'lus, a "style," and fe'ro, to "bear."] Bearing styles, or a style. Applied to

flowers.

Sty'li-form. [Stylifor'mis; from sty'lus, a "style," or "bodkin."] Resembling a style or bodkin; style-shaped.

Sty-lis'cus.* [From sty'lus, a "style," or "bodkin."] A tent in form of a bod-

kin.

Sty'lo-Glos'sus.* [From γλῶσσα, a "tongue."] A muscle arising from the styloid process and the stylo-maxillary ligament, and inserted into the root of the tongue. It moves the tongue laterally and backwards.

Sty'lo-Hy'al. [Stylohya'lis; from styloi'des, and hyoi'des, "hyoid."] Applied by Owen to the homologues of the styloid process of the temporal bone.

Sty'lo-Hy'oid. [Sty'lo-Hyoi'deus.] Applied to a ligament connecting the styloid process with the hyoid bone: also to a muscle. See next article.

Sty'lo-Hy-o-i'de-us.* A muscle arising from the styloid process and inserted into the os hyoides, which it raises.

Sty'loid. [Styloi'des: from sty'lus, a "style," and ɛldo;, a "form."] Resembling a style, or bodkin; styliform. Applied to a process of the temporal bone, etc.

Sty'lo-Mast'oid. [Sty'lo-Mastoi'-deus.] The designation of a foramen situated between the styloid and mastoid processes, through which the portio dura of the seventh pair of nerves passes; also, of an artery which enters that foramen.

Sty'lo-Phăr-ğn-ġe'us.* A muscle arising from the styloid process and inserted into the pharynx and back part of the thyroid cartilage. It raises the pharynx and draws up the thyroid cartilage.

Sty-lo-po'di-um.* [From στηλος, a "style," and ποής, ποδός, a "foot."] An enlargement or fleshy disk at the base of a style, as in the *Umbelliferæ*.

Sty'lus.* [Gr. στύλος, a "column," or "style."] A surgeon's probe. Also applied to the filament of the halteres of the Diptera. See Style.

Sty-ma-to'sis,* or Sti-ma-to'sis.* [From στύω, to "erect."] Violent erection of the penis, with bloody discharge.

Styp'sis. [See next article.] Astric-

tion, or constipation.

Styp'tic. [Styp'tiens; from στύφω, to "contract." to "be astringent."] Having the power of stopping hæmorrhages through an astringent quality; hæmostatic.

Styracacee,* stĭr-a-ka'she-ē. A natural order of exogenous trees and shrubs, found in the tropical or subtropical regions of Asia and America. It includes Sty'rax, from which fragrant gum resins called Storax and Benzoin are procured.

Sty'rax, a'cis.* A Linnæan genus of the class Decandria, natural order Styracaceæ. Also, the Pharmacopæial name (U.S. Ph.) for the prepared juice of Liquidam'bar Orienta'le. It is a stimulating expectorant.

Sty'rax Ben'zoin.* The tree which affords benzoin. See Benzoinum.

Sty'rax Of-fic-i-na'lis.* The tree which affords the balsam styrax, or storax.

Sub. [Gr. ὁπό, "under."] A Latin preposition signifying "under," "beneath," or "from beneath." Before the consonants c, f, m, p, and r, the b is usually changed to the corresponding letter: thus, we have succumb for subcumb, suffuse for subfuse, support for subport, etc. Sub, as a prefix to many English words, denotes deficiency or an inferior degree; as, subacid, subcarbonate, etc.

Sub-a-çe'tas Cu'pri.* ("Subacetate of Copper.") See Verdigris, and Cupri

SUBACETAS.

Sub-car'bo-nāte. [Subcarbo'nas, a'tis.] A combination of carbonic acid with a base, in which there is an excess of the latter.

Subcar'bonate of Am-mo'ni-a, or Car'bo-nate of Ammo'nia. A white, translucent salt, with a pungent odor, sometimes called *smelling salts*, or salts of hartshorn.

Sub-clā'vǐ-an. [Subcla'vius, or Subclavia'nus; from sub, "under," or "beneath," and cla'vis, the "clavicle."] (Fr. Sous-clavière, soo'klā've-êr'.) The designation of an artery situated under the clavicle. The right arises from the arteria innominata, the left separates from the aorta at the termination of its arch.

Sub-cla'vi-us.* [From the same.] A muscle arising from the cartilage of the first rib and inserted into the lower sur-

face of the clavicle. It brings the clavicle and shoulder forwards and backwards.

Sub-cor'date. [From sub, "under," and cor, cor'dis, a "heart."] Slightly heart-shaped.

Sub-cu-tā'ne-ous. [Subcuta'neus; from sub, "under," and cu'tis, the "skin."] Situated just under the skin.

Su'ber-āte. [Su'beras, a'tis.] A combination of suberic acid with a base.

Su-ber'ic. [Suber'icus; from su'-ber, "cork."] Belonging to cork. Applied to an acid obtained by the action of nitric acid on cork.

Su'be-rin. [Suberi'na.] A name given to the cellular tissue of cork after the various soluble matters have been removed by the action of water and alcohol.

Su-be-rose', or Sū'ber-ous. [Su-bero'sus; from su'ber, "cork."] Corky; of the nature of cork.

Sub fin. coct. = Sub fi'nem coctio'nis.*
"When the boiling is nearly finished."

Sub'ject. [From subjic'io, subjec'tum, to "cast or place under."] Something placed under one's notice for examination or study. In Anatomy, a body for dissection.

Sub-jec'tive. [Subjecti'vus; from the same.] Literally, "placed under," or within [the mind]. Applied to sensations, thoughts, etc., which arise from within ourselves, and are not dependent on, or directly caused by, external impressions. (See Objective.) Also applied to symptoms of disease noticed by the patient himself.

Sub-li-ga'men, inis.* [From sub'-ligo, to "under-bind."] That which is applied to overcome a hernia; a kind of truss.

Sub'li-mate. [Sublima'tum.] The product of sublimation.

Sublimate, Corrosive. See Hy-DRARGYRI CHLORIDUM CORROSIVUM.

Sub-li-mā'tion. [Sublima'tio, o'nis; from subli'mo, sublima'tum, to "raise up." or "sublimate."] The process by which solid substances are volatilized or raised by heat and again condensed, the product being called a sublimate when concreted in a hard mass; and flowers, when feathery, or powder-like.

Sublimed Sulphur. See Sulphur Sublimatum.

Sub-li'mis.* ("Superficial [Muscle].") A designation of the flex'or digito'rum commu'nis muscle, from its being more superficial than the flexor profundus.

Sub-lin'gual. [From sub, "under,"

and lin'gua, the "tongue."] Applied to a gland situated beneath the mucous membrane of the floor of the mouth on each side of the franum lingua.

Sub-lux-a'tion. [Subluxa'tio, o'nis; from sub, "under," "in an inferior degree," and lux'o, luxa'tum, to "put out of joint."] A sprain, or partial dislocation.

Sub-max'il-la-ry. [From sub, "under," and maxil'la, a "jaw."] Applied to a gland situated on the inner side of the ramus of the lower jaw, and to a ganglion which occurs on a level with the submaxillary gland.

Sub-men'tal. [Submenta'lis; from sub, "under," and men'tum, the "chin."] Applied to an artery running beneath the chin.

Sub-merged'. The same as Sub-MERSED, which see.

Sub-mersed'. [Submer'sus; from sub, "under," and mer'go, mer'sum, to "plunge."] Growing under the water. Applied to plants.

Sub-mer'sion. [Submer'sio, o'nis; from the same.] Drowning; one of the causes producing ASPHYXIA SUFFOCATIONIS, which see.

Sub-mu'ri-ate. [Submu'rias, a'tis.] A combination of muriatic (or hydrochloric) acid with a base, having a deficiency of the acid.

Sub-o-per'cu-lar. [Subopercu-la'ris; from suboper'culum.] Applied by Owen to that one of the four opercular bones which is below the interopercular and preopercular.

Sub-o-per'cu-lum.* [From sub, "under," and oper'culum, a "lid."] A bony formation with which the operculum and interoperculum compose a sort of lid for the gills of fishes.

Sub-or'bi-tar. [Suborbita'rius; from sub, "under," and or'bita, the "orbit."] Situated under the orbitar cavity of the eye.

Sub-Or'ders. The highest divisions of natural orders, when marked by characters of such importance that it might fairly be questioned whether they ought not to be received as independent orders.

Sub-pla-cen'ta. A name for the Decidua Vera, which see.

Sub'-Sâlt. Originally, a salt which contained an excess of base. This term now relates to atomic composition, a true subsalt being that in which there is less than one atom of acid to each atom of base.

Sub-scap'u-lar. [Subscapula'ris;

SUB SUC

from sub, "under," or "beneath," and scap'ula, the "shoulder-blade."] Beneath the scapula, or shoulder-blade.

Applied to a muscle.

Sub-scap-u-la'ris.* ("Subscapular [Muscle].") A muscle arising from all the internal surface of the scapula, and inserted into the humerus. It pulls the arm backwards and downwards.

Sub-si'dence. [Subsiden'tia; from subsi'do, to "settle," or "sink down."] Applied to the sediment of the urine, etc. See Hypostasis.

Subspecies,* sub-spē'shez. In Botany, a marked and permanent variety.

Substantia,* sub-stan'she-a. [From sub'sto, to "subsist," to "have a firm or permanent existence."] A substance or body.

Substan'tia Fer-ru-gin'e-a.* ("Ferruginous Substance.") A substance found in the rhomboid fossa of the brain.

Substan'tia Ni'gra.* ("Black Substance.") A dark-colored substance found near the corpora albicantia, in what are termed the "peduncles of the brain."

Sub'stan-tive. [Substanti'vus; from substan'tia, a "substance," "that which subsists," or stands by itself.] Applied to those coloring matters which have a strong attraction for cloth without the aid of a mordant.

Sub-sti-tu'tion. [Substitu'tio, o'nis; from substitu'o, substitu'tum, to "put in the place of another."] A term applied to those effects of chemical affinity which depend on the replacement of certain proportions of one body by the same proportions of another body.

Sub-sul'tus.* [From subsil'io, subsul'tum, to "leap or start slightly."] A

start, or twitching.

Subsul'tus Ten'di-num.* ("Starting, or Leaping, of the Tendons.") Convulsive twitchings of the tendons of the hands or feet, common in low nervous and typhus fevers.

Sub-tense'. [Subten'sa; from sub, "under," and ten'do, ten'sum, to "stretch," or "extend."] A right line connecting the extremities of an arc; a

chord of an are.

Sub-ter-ra'ne-an. [Subterra'ne-us: from sub, "under," and ter'ra, the "earth."] In Botany, growing beneath the surface of the ground.

Sub-til-i-fo'li-us.* [From subti'lis, "fine," or "slender," and fo'lium, a "leaf."] Having linear leaves or folioles: subtilifo'lious.

Sub-u'ber-ës.* [From sub, "under," |

or "at," and u'ber, the "pap," or "udder."] Literally, "those under or at the breast." A term applied to children not yet weaned.

Sub'u-late. [Subula'tus; from sub'ula, an "awl."] Awl-shaped; narrow and tapering to a rigid point, as the leaves of the Juniper, etc.

Sub-u-lif'er-ous. [Subulif'erus; from sub'ula, an "awl," and fe'ro, to "bear."] Bearing objects like awls.

Sub-u-li-fo'li-us.* [From sub'ula, an "awl," and fo'lium, a "leaf."] Having subulate leaves: subulifo'lious.

Sub'u-li-form. [Subulifor'mis.] The same as Subulate, which see.

Suc-çe-da'ne-um. From succe'do, to "follow," or "come in place of." A substitute. Applied to medicines, etc.

Suc'çi,* the plural of Succus, which

see.

Succin. See Succinum.

Suc'çi-năte. [Suc'cinas, a'tis.] A combination of succinic acid with a base.

Sue-çin'ic. [Succin'icus; from suc'cinum, "amber."] Belonging to amber. Applied to an acid obtained from it.

Suc'ci-num.* [From suc'cus, "juice."] (Fr. Succin, sük'sānc', or Ambre, ŏmbr.) The Pharmacopæial name for Amber, which see.

Suc-çiv'e-rous. [Succiv'orus; from suc'cus, "juice," and vo'ro, to "devour."] Feeding on juice. Applied to certain insects.

Suc-cose'. The same as Succulent, which see.

Suc'cu-bous. [From sub, "under," and cu'bo, to "lie."] Applied to leaves when the apex of each leaf is covered by the base of the next, as in Jungermannia.

Suc'cu-lent. [Suc'culens, or Succulen'tus; from suc'cus, "juice."]

Juicy; full of juice.

Suc'cus,* plural Suc'ci. [From su'go, suc'tum, to "suck."] The juice of fruits, plants, roots, etc.; sap. Also applied to certain animal fluids. The term succus is used by the British Pharmacopæia for the juices of certain plants used in medicine: as, Suc'cus coni'i ("juice of conium"), Suc'cus tarax'aci ("juice of taraxacum"), etc.

Succus Gastricus. See Gastric Juice.

Suc-cus'sion. [Succus'sio, o'nis; from succu'tio, succus'sum, to "shake."] Giving the trunk slight but sudden shakes, in order to produce fluctuation of a liquid suspected to exist within the

chest or : bdomen, and so to ascertain

its presence and quantity.

Suck'er. [Sur'culus, a "shoot," or "scion."] In Botany, a branch of subterranean origin, which, after running horizontally and emitting roots in its course, at length rises out of the ground and forms an erect stem.

Suc'tion. [Suc'tio, o'nis; from su'go, suc'tum, to "suck."] The act of sucking. Applied to the process of raising water or other liquids in a tube by forming a partial vacuum, into which the liquid is forced by the pressure of the atmosphere.

Suc-to'ri-a.* [From the same.] The third class of the Diploneura or Helminthoida, comprising the Entozoa and other similar helminthoid animals, which have their mouth adapted for sucking.

Suc-to'ri-ous. [Sucto'rius; from the same.] Having the power of sucking.

Su-da'men, inis,* plural Su-dam'i-na [from su'do, suda'tum, to "sweat"]; also termed Pa-pil'læ Su-do-ra'lēš.* ("Sweat-Pimples.") Vesicles like millet-seeds, appearing in numbers, suddenly and unattended by fever, after great sweating from hard labor.

Su-dam'i-na, the plural of SUDA-

MEN, which see.

Su-da'ri-um.* [From the same.] Synonymous with Sudatorium.

Su-da'tion. [Suda'tio, o'nis; from

the same.] A sweating.

Su-da-to'ri-a.* [From the same.]
A morbid sweating. The same as Ephiprosis, which see.

Su-da-to'ri-um. [From the same.]
A sweating-bath, or sweating-room.

Su'da-to-ry. [Sudato'rius; from the same.] Belonging to perspiration, or sweat.

Su'dor, o'ris.* [From νωρ, "water," or "moisture."] (Fr. Sueur, sü'un'.) Sweat, or sensible perspiration; a sweating; diaphoresis.

Sudor Anglicanus or Anglicus. See Anglicus Sudor.

Su-do-ra'lis.* Pertaining to sudor, or sweat.

Su-de-rif'er-ous. [Sudorif'erus; from su'dor, "sweat," and fe'ro, to "bear."] Bearing sweat; serving to carry off sweat.

Su-do-rif'ic. [Sudorif'icus; from su'dor, "sweat," and fa'cio, to "make."] Inducing or causing sweat; disphoretic.

Su-do-rip'a-rous. [Sudorip'arus: from su'dor, "sweat," and pa'rio, to "produce."] Producing, or secreting,

sweat. Applied to certain glands. See next article.

Sudorip'arous Gland. [Glan'dula Sudorip'ara, plural Glan'dula Sudorip'ara.] A sweat-gland, consisting of a minute tube coiled up in a globular form, situated in the subcutaneous areolar tissue.

Suet. See SEVUM. Sueur. See Sudor.

Suf-fi-men'tum,* plural Suf-fi-men'ta. [From suf'fio, to "perfume."] A perfume of any pleasant kind that is burned or smoked; a suf'fiment.

Suffoca'tio (suf-fo-ka'she-o) Hyster'i-ca, Suffoca'tio U-te-ri'na. The globus hystericus: hysterical or ute-

rine suffocation.

Suf-fo-cā'tion. [Suffoca'tio, o'nis; from suffo'co, suffoca'tum, to "choke," or "stop the breath."] (Fr. Étouffement, à'toof'mŏno'.) The act of suffocating; death or suspended animation from privation of breath; cessation or stoppage of the breath.

Suf-fru-tes'cent. [Suffrutes'cens.] Slightly shrubby; woody at the base only.

Suf'fru-tex.* [From sub, "under," and fru'tex, a "shrub."] An undershrub; a woody plant of low stature.

Suf-fru'ti-cose. [Suffrutico'sus; from suf'frutex, an "undershrub."] Somewhat woody; low and shrubby, as an undershrub.

Suf-fu-mi-gā'tion. [Suffumiga'-tio, o'nis; from sub, "under," "beneath," and fu'migo, fumiga'tum, to "make a smoke," to "fumigate."] Literally, a "fumigation from beneath:" hence, simply, fumigation.

Suf-fu'sion. [Suffu'sio, o'nis; from sub, "under," and fun'do, fu'sum, to "pour," to "spread."] Literally, a pouring or spreading of blood under the surface. Applied to redness of the skin as the result of inflammation or excitement, or to extravasation of some humor, as of blood, on the eye, which is then said to be bloodshot. Applied also to cataract, formerly supposed to be the suffusion of a morbid humor within the eye.

Sugar, shoog'ar. [Lat. Sae'charum; Fr. Sucre. sükr. See Saccharum.] A proximate principle of plants, composed of carbon, oxygen, and hydrogen. It is the most soluble form of ternary organizable matter, and exists, in plants, only in solution. It abounds in growing parts, in many stems just before flowering, as those of the sugar-cane, maple, etc., and in pulpy fruits.

Su'gar, Aç'id of, Su'gar, Es'sence of. Names for Oxalic Acid, which see.

Su'gar of Lead. The common name of Plumbi Acetas, which see.

Su'gar of Milk. A substance commonly used by the homoeopathists as the vehicle of their medicines. It is also sometimes employed in allopathic medicine. See Saccharum Lactis.

Sug'gil-lat-ed. [Sugilla'tus; from sugil'to, sugilla'tum, to "make black and blue."] Having, or pertaining to, sug-

gillation.

Sug-gil-la'tion. [Sugilla'tio, o'nis; from the same.] The mark 'left by a leech or cupping-glass; also, livid spots of various size noticed on dead bodies.

Su'i-cide. [Suicid'ium; from su'i, "of himself," and -cid'ium, a suffix (from cw'do, to "kill," signifying "slaughter," or "slaying."] Self-murder. The voluntary taking of one's own life, often the consequence of mental disease.

Suites de Couches, swet den koosh. The French term for Lochia, which see.

Sŭl'cate, or Sul'cāt-ed. [Sulca'-tūs; from sul'co, sulca'tum, to "furrow."] Having deep lines lengthwise; furrowed; grooved.

Sul'çi, gen. Sul-co'rum, the plural of Sulcus, which see.

Sul-cif'er-us.* [From sul'eus, a "furrow," and fe'ro, to "bear."] In Zoology, bearing or having grooves or furrows.

Săl'cus. (Fr. Sillon, sè'yònº'.) A groove, furrow, or trench. Applied in the plural (sul'ci) to grooves on the surface of bones and other organs.

Săl'phas Ba-ry'tæ. " ("Sulphate of

Baryta.") See Baryta.

Sul'phas Căl'cis. ("Sulphate of Lime.") Gypsum, or plaster of Paris.

Sulphas Cupri. See Cupri Sul-

Sul'phas Fer'ri.* ("Sulphate of Iron.") A salt occurring in light-green erystals, with a strong styptic taste. Commonly called copperas, or green vitriol. In small or moderate doses, it is astringent and tonic. In an overdose it acts as an irritant poison.

Sul'phas Mag-ne'si-æ.* ("Sulphate of Magnesia.") See Magnesiæ

SULPHAS.

Sulphas Sodæ. See Sodæ Sul-

Săl'phâte. [Sul'phas, a'tie.] A comb nation of sulphuric acid with a base.

Sulphate of Alumina and Ammonia. See ALUMEN. Sulphate of Alumina and Potassa. See ALUMEN.

Sulphate of Magnesia. See Mag-NESLÆ SULPHAS.

Sul'phate of Nick'el. [Nic'coli Sul'phas.] A salt which is recommended as a tonic in cases of obstinate periodic headache. It occurs in emeraldgreen crystals.

Sulphate of Quinia (or Quinine).

See QUINIÆ SULPHAS.

Sulphate of Zinc. See Zinci Sul-

Sul'phāt-ed. [Sulpha'tus.] Converted into salts by combination with sulphuric acid.

Sŭl'phide. [Sul'phis, idis.] A combination of sulphur with a metal or

other body.

Sŭl'phīte. [Sul'phis, i'tis.] A combination of sulphurous acid with a base.

Sŭl'pho-salt. [Sul'phosal, alis.] A compound, both elements of which contain sulphur, forming with one an acid, with the other a base.

Sŭl'phur,* gen. Sul'phu-ris. [From sal, or sul, a "salt," and πέρ, "fire"?] (Fr. Sonfre, soofr.) Brimstone. A yellow, inflammable, non-metallic, simple substance, of volcanic origin. It is a non-conductor of electricity. Its specific gravity is 1.99. Also, the Pharmacopæial name for sublimed sulphur.

Sulphur, Flowers of. See Flores Sulphuris.

Sul'phur Lo'tum.* ("Washed Sulphur.") The Pharmacopæial name (U.S. Ph.) for sublimed sulphur thoroughly washed with water.

Sulphur, Milk of. See Sulphur

PRÆCIPITATUM.

Sul'phur Præ-cip-i-ta'tum.*

("Precipitated Sulphur.") The Pharmacopœial name for a preparation sometimes known as the Milk of Sulphur. It possesses the medical properties of sublimed sulphur. See Sulphur Sublimatum.

Sul'phur Ro-tun'dum.* ("Round Sulphur.") A name for roll brimstone.

Sul'phur Sub-li-ma'tum.* ("Sub-limed Sulphur.") The Pharmacopœial name (U.S. Ph.) for sublimed sulphur which is wholly volatilized by heat. Sulphur is a laxative, diaphoretic, and resolvent. It is much employed, both internally and externally, in cutaneous affections, especially in psora, for which it is regarded as a specific.

Sul'phu-rat-ed. |Sulphura'tus; from sul'phur.] Applied to certain sub-

stances combined with sulphur: as, sul- | phurated antimony (the Antimo'nium sulphura'tum of the British Pharmacopæia).

Sul-phu-ra'tion. [Sulphura'tio, o'nis; from the same.] The state of a simple substance combined with sulphur.

Sulphu'reus; Sul-phu're-ous. from the same.] Belonging to, or having the qualities of, sulphur.

Sul'phu-ret. Sulphure'tum; from the same.] A combination of sulphur with an alkali, earth, or metal.

Sul'phu-ret-ted. [Sulphure'tus.] Made into a sulphuret, or combined with sulphur.

Sul'phuretted Hy'dro-gen. Hydro-sulphurie acid, a noxious gas, consisting of hydrogen and sulphur.

Sul-phu'ric. [Sulphu'ricus; from sul'phur. Relating to sulphur: applied to an acid obtained from it. See next article.

Sulphu'ric Aç'id. [Aç'idum Sulphu'ricum.] Oil of Vitriol. A limpid, colorless, and caustic fluid, which is intensely acid in all its characters even when largely diluted. Anhydrous sulphuric acid is composed of one atom of sulphur and three of oxygen. The acid, as it usually occurs in commerce, is a compound of one atom of anhydrous acid and one of water. Specific gravity, 1.8.

Sulphuric Ether. See ETHER, SUL-PHURIC.

Sul-phu-rif'er-ous. [Sulphurif'erus; from sul'phur, and fe'ro, to "bear."] Bearing or containing sulphur.

Sul'phu-ris I-od'i-dum. ("Iodide of Sulphur.") The Pharmacopæial name (U.S. Ph.) for a substance of a grayishblack color, with a crystalline radiated appearance. Made into an ointment, it has been found useful in various cutaneous affections.

Sul-phu-ro'sa.* [From sul'phur.] A class of resolvent spanæmics, including sulphur, the alkaline sulphurets, etc.

[Sulphuro'sus; Sul'phu-rous. from sul'phur.] Of the nature of sulphur, or containing sulphur. Applied to an acid obtained from it.

Sum. = Su'mo, to "take," Sumen'dus,* to "be taken;" also Summita'tes,* "the tops."

Su'mach. A dye-stuff obtained from the Rhus coriaria and Rhus cotinus. In calico-printing, sumach affords a yellow color. See RHUS GLABRA.

Sum'bul Root. [Arabic Sumbul, an "ear," or "spike."] A drug recently imported from Russia and India, and | salt having the acid in excess.

employed as a remedy for cholera. Its botanical origin is unknown.

Sum'mer Com-plaint'. A popular name for diarrhea (or cholera) infantum.

Sum'mi-tas, plural Sum-mi-ta'-[From sum'mus, "highest."] A term for the highest part, or top: e.g. of a plant.

Sun-Burning. See ESTATES. Sun-Stroke. See Cour DE Soleil. Su'per. [Gr. ὑπέρ, "above."] A Latin preposition, signifying "above," "upon," "beyond," "in addition to," or

"more than."

Su-per'bus. A Latin word signifying "proud." Sometimes applied to two muscles, the levator menti and rectus superior, from the expression of pride which their action imparts. See RECTUS SUPERIOR OCULI.

Su-per-cil'i-a-ry. Supercilia'ris.] Belonging to the supercilium.

Su-per-cil'i-um.* . [From su'per, "above," and cil'ium, the "eyelid." (Fr. Sourcil, soon'se'.) The eyebrow.

Super-Su-per-fe-cun-da'tion. fœeunda'tio, o'nis; from su'per, "over," and facun'dus, "fruitful."] The same as Superfetation, which see.

Su-per-fe-ta/tion. Superfeeta'tio, o'nis; from su'per, "over," "in addition to," and fa'tus.] A second impregnation taking place before the first has run its course; while generally denied by obstetricians, the possibility of its occurrence is maintained by many physiologists.

Su-per-im-preg-na'tion. perimpregnatio, o'nis; from su'per, "over," or "in addition to," and impregna'tio, a "conception."] The same as Superfetation, which see.

Su-pe'ri-or.* [Comparative degree of su'perus, "upper," "high."] A term sometimes applied to a calyx which is adherent or adnate to the ovary; also to the ovary when it is free or not adherent.

Superior Arch, or Superior Vertebral Arch. See VERTEBRAL ARCH.

Supe'rior Au'ris.* ("Upper [Muscle] of the Ear.") A muscle of the external ear, arising from the aponeurosis of the occipito-frontalis and inserted into the back part of the anthelix. It lifts the ear upwards.

Su-per-na'tant. [Superna'tans; from su'per, "above," and na'to, to "swim." Floating above or upon the surface.

Su'per-sâlt. [Su'persal, alis.] A

Su-pi-na'tion. [Supina'tio, o'nis; from supi'no, supina'tum, to "lay or place with the face upwards."] The act of turning the palm of the hand upwards. In Pathology, the position of a person lying on his back with the arms and legs extended.

Su-pi-na'tor, o'ris. [From the same.] Applied to a muscle that turns the palm of the hand upwards.

Su-pine'. [Supi'nus, "lying on the back," "idle."] In Botany, lying

flat, with face upwards.

[Supplemen'-Sup'ple-ment. tum; from sup'pleo, to "fill up," to "supply" any thing that is deficient.] Literally, the "supplying" of any thing. The supplement of an arc or angle is that which must be added to it in order to make a semicircle, or 180°.

Sup-pos'i-to-ry. Supposito'rium; from sub, "under," and po'no, pos'itum, to "place."] A substance put in the rectum to be retained there till

gradually dissolved.

Suppressio Mensium, suppresh'e-o men'she-um. ("Suppression of the Menses.") See AMENORRHEA, and Menostasia.

Sup-pres'sion. Suppres'sio, o'nis; from sup'primo, suppres'sum, to "press under," to "put a stop to."] Complete stoppage, or non-secretion. In Botany, an obliteration of organs or parts.

Suppurant. See Suppurative. Sup'pu-rate. [Suppu'ro, Suppura'tum; from sub, "under," or "beneath," and pus, pu'ris, "matter."] To form matter beneath the skin or within the body; to fester.

Suppura'tio, Sup-pu-ra'tion. o'nis; from the same.] One of the terminations of inflammation by which pus is formed; a gathering of matter; a

festering.

Sup'pu-ra-tives. [From the same.] Medicines which promote suppuration; a variety of epispastics, producing phlegmonous inflammation.

Su'pra. A Latin preposition, signifying "above," "superior to."

Su'pra-Ax'il-la-ry. [From su'pra, "above," and axil'la, an "armpit," or "axil."] Above the axil of a leaf.

Su-pra-cos-ta'les. [From su'pra, "above." and eos'ta, a "rib."] A designation of the levatores costarum muscles, from their lying above or upon the ribs.

Su-pra-de-com-pound'. Several times compounded. Applied to leaves. Su'pra-Ju-ras'sic. Supra-Juras'- sieus; from su'pra, "above," and Juras'sic.] Applied to a group of sedimentary rocks, comprehending the superior Jurassic.

Su'pra-Oc-cip'i-tal. Supracecipita'lis; from su'pra, "above," and occipita'lis os, the "occipital bone."] Proposed by Owen for the large upper part of the occipital bone.

Su-pra-Or'bi-tal. [Supraorbita'lis, and Supraorbita'rius; from su'pra, "above," and or'bita, the "orbit."]

Above the orbit: supra-orbitary.

[Suprarena'lis; Su-pra-re'nal. from su'pra, "above," and ren, the "kidney."] Above the kidney.

Su-pra-scap'u-lar. Suprascapula'ris; from su'pra, "above," and scap'ula.] Above the scapula, or shoulder-blade.

Su-pra-spī'nal. [Supraspina'lis, or Supraspina'tus; from su'pra, "above," and spi'na, a "spine."] Above or upon the spine of the back; also, above the spine of the scapula. Applied to a muscle arising from above the spine of the scapula and inserted into the humerus. It raises the arm.

Su'ra.* The calf of the leg, consisting principally of the sole'us and gastrocne'mius muscles.

Sur'cu-lose. [From sur'culus, a "sucker."] Producing suckers.

Sur'cu-lus. A Latin word signifying a "shoot," or "scion." In Botany, synonymous with Sucker, which see.

Sur'di-ty. Sur'ditas, a'tis; from sur'dus, "deaf."] Deafness; dulness of hearing.

Sur-do-mu'tĭ-tas, a'tis.* sur'dus, "deaf," and mu'tus, "dumb."] The state of deafness and dumbness.

Sur'dus.* (Fr. Sourd, soor.) Latin word signifying "deaf." Applied both to those who are entirely destitute of the sense of hearing, and to those whose hearing is imperfect.

Sureau, sü'rō'. The French name for "elder." See Sambucus.

Sur'feit, sur'fit. [From the French surfaire, to "overdo."] Excess of food or drink, generally attended with a sense of nausea, oppression of the stomach, with impeded perspiration, and sometimes eruptions on the skin.

Sur'geon. [Lat. Chirur'gus; Gr. χειρουργός, from χείρ, the "hand," and έργου, a "work;" Fr. Chirurgien, shè'rün'zhe ăno'.) A practitioner in surgery.

Sur'geon - A-poth'e-ca-ry. who unites the practice of surgery with

that of the apothecary. See GENERAL | PRACTITIONER.

Sur'geon-Den'tist, or Den'tist Prop'er [from dens, den'tis, a "tooth"]. One who performs operations on the natural teeth. Used in contradistinction to a mechanical dentist, who prepares or adapts artificial teeth.

Sur'ge-ry. [Lat. Chirur'gia; Gr. χειφορργία, from χείρ, the "hand," and ξργον, a "work."] That branch of the healing art which teaches the proper use of manual operations for the preservation or restoration of health, including such general medicinal and dietetic treatment as the proper performance of such operations may render necessary.

Sur'gi-cal. [Chirur'gieus; from

the same.] Relating to surgery.

Sus, gen. Su'is. [Gr. v.] The hog. A genus of animals of the class Mammalia, order Pachydermata.

Sus Scro'fa.* The systematic name of the hig, the fat of which affords lard.

Sus-cep-ti-bil'i-ty. [From suscip'io, suscep'tum, to "receive," or "undergo."] Sensibility; impressibility.

Suspended Animation. See As-PHYXIA.

Sus-pen'sion. Suspen'sio, o'nis; from suspen'do, suspen'sum, to "hang up." The state of solid particles that are diffused in water, or other solvent, but are not dissolved, and may be separated from the solvent by filtration. Also, hanging; one of the causes producing ASPHYXIA SUFFOCATIONIS, which see.

Hep'a-tis. Sus-pen-so'ri-um ("Suspensory of the Liver.") The broad

ligament of the liver.

Sus-pen-so'ri-us Tes'tis. ("Suspensory [Muscle] of the Testicle.") Another name for the CREMASTER muscle, which see.

Sus-pen'so-ry. Suspenso'rius; from suspen'do, suspen'sum, to "hang

up." | Suspending.

Suspenso'rium; Suspen'sory. Literally, "any thing from the same.] that suspends." Usually applied to a suspensory bag, or bandage, for supporting the scrotum, that the weight of the testicles may not draw on the spermatic

Sus-pir'i-um. From suspi'ro, to "breathe deeply," to "sigh."] A Latin word signifying a "deep, short, or labored breathing;" a "sigh."

Su-sur'rus. A whisper, or low

muttering.

Su-tu'ra. From su'o, su'tum, to 540

"sew together." A "suture." or "seam." Applied in Anatomy to the junction of the bones of the cranium by a serrated line resembling the stitches of a seam. The following varieties of suture are especially deserving of notice:-

1. Sutu'ra Denta'ta* ("Dentate Suture"), in which the processes are long and tooth-like, as in the interparietal

suture of the skull.

2. Sutu'ra Serra'ta* ("Serrate Suture"), in which the processes are small and fine like the teeth of a saw, as in the suture between the two portions of the frontal bone.

3. Sutu'ra Limbo'sa* ("Bordered Suture"), in which, together with the dentated margins, there is a degree of bevelling of one, so that one bone rests on the other, as in the occipito-parietal suture.

The following are named according to

their situation on the skull:-

1. SUTU'RA CORONA'LIS# ("Coronal Suture"), which passes transversely over the skull, and is named from its being situated at that part of the head upon which the corona, or crown, given to the conquerors in the games, was formerly placed.

2. SUTU'RA SAGITTA'LIS# ("Sagittal Suture"), which passes from the middle of the superior margin of the frontal to the angle of the occipital bone, and is named from its arrow-like or straight course. It is sometimes continued down the frontal bone to the nose: this part is then named the frontal suture.

3. Sutu'ra Lambdoida'lis* ("Lambdoidal Suture"), which begins at the termination of the sagittal suture and extends on each side to the base of the eranium: it is named from its resemblance to the Greek A (lambda).

4. Sutu'ra Squamo'sa[®] ("Squamous Suture"), which joins the squamous portion of the temporal bone to the parietal.

Sutura Coronalis. See CORONAL SUTURE.

Su'tu-ral. [Sutura'lis; from sutu'ra, a "suture." Relating to, or having, a suture.

Su'ture. [Sutu'ra; from su'o, su'tum, to "sew together."] Literally, a "sewing," or "seam." The union of flat bones by their margins. A species of synarthrosis; a dovetailing mode of articulation, the most solid of the four forms of synarthrosis. It occurs in the union of the flat bones of the skull with each other. (See SUTURA.) In Botany, the seam (or line of opening) of a pod or capsule. In Surgery, the drawing together of the lips of a wound by sewing.

Su'ture, Dry. [Sutu'ra Sic'ca.] The application of a piece of adhesive plaster, having a selvage, along each side of a wound (the selvages opposing each other), and then drawing them together by sewing them with a common needle.

Su'ture, Glov'er's. The introducing of a needle and thread into one lip of the wound from within outwards; then into the other in the same way. It is now abandoned as unsuitable.

Su'ture, In-ter-rup'ted, Su'ture, Knot'ted. A number of stitches tied separately at short distances from each other, to keep together the lips of a wound.

Su'ture, Twist'ed. The winding of a ligature in the form of the figure 8 round the ends of a pin inserted through both lips of a wound.

S. V. = Spir'itus vi'ni. "Spirit of

S. V. R. = Spir'itus vi'ni rectifica'tus.* "Rectified spirit of wine."

Swallowing, Difficulty of. See DYSPHAGIA.

Sweat. [Lat. Su'dor, o'ris; Gr. έρως: Fr. Sueur, sü'uR'.] Perspiration. Usually applied to excessive perspiration resulting from hard exercise, mental excitement, or medicinal applications, rather than the natural perspiration of health.

Sweating. See SUDATION.

Sweating Fever. See Anglicus

Sweating, Morbid. See EPHIDRO-

Sweat'ing Sick'ness. Su'dor Anglica'nus. | See Anglicus Sudor.

Sweet Bay. The Lau'rus Nob'ilis, or True Laurel. A tree of the natural order Lauracea. Its leaves and berries are fragrant, aromatic, and astringent. See BAY BERRIES.

Sweet Bread. A name for the PAN-CREAS, which see.

Sweet-Scent'ed Flag. A common name for the Acorus Calamus, which

Sweet Spir'it of Ni'tre. The Spir-ITUS ÆTHERIS NITROSI, which see.

Swelling. See TUMEFACTION.

Swie-te'nĭ-a Fe-brif'u-ga,* Soy'mi-da Febrif'uga.* An East Indian tree of the Linna class Decandria, natural order Cedrelacez, or Meliaceæ. Its bark possesses tonic properties, and is used in India as a substitute for Peruvian bark.

Swiete'nia Ma-hag'o-ni® or Mahog'a-ni.* The systematic name of the mahogany-tree, which is a native of tropical America. It belongs to the natural order Cedrelacex.

Swine'-Pox. A species of varicella, in which the vesicles are pointed and the fluid clear throughout.

Swinging. See ÆORA.
Swooning. See Deliquium Animi, LEIPOTHYMIA, and SYNCOPE.

Sword-Shaped. See Ensate, Ensi-FORM, and GLADIATE.

Syaladenitis. See SIALADENITIS.

Sy-co'ma, atis. [From over, a "fig."] A term for a wart, or warty excrescence, somewhat like a fig, on the eyelid, anus, or other part of the body.

Sy-co'ni-um, or Syc'o-nus. From σῦκον, a "fig."] An aggregate

fruit, like the fig.

Sy-co'sis.* The growth or formation of sycoma; more particularly, an eruptive disease, in which there are inflamed and somewhat hard tubercles clustering together in irregular patches about the beard and on the scalp.

Sy'e-nite, or Si'e-nite. [From Sye'ne, a town in Egypt, where it is found. A granitic aggregate of quartz, felspar, and hornblende.

Syl'la-bus. From σύν, "together," and λαμβάνω, to "take:" hence, συλλαβεῖν, to "comprehend."] An index or compendium containing the chief heads of a treatise or lecture, or of a series of lec-

Syl-vat'i-cus.* The same as Syl-VESTRIS, which see.

Syl-ves'tris.* From syl'va, a "wood."] Growing or living in woods or forests. Applied to various plants.

From syl'va, a Syl-vic'o-lus.* "forest," and co'lo, to "inhabit."] Living in woods or forests.

Sylvii Aquæductus. See Aque-DUCT OF SYLVIUS.

Sym. A prefix having the same force as Syn, which see.

Sým-bleph'a-ron, or Sým-bleph'a-rum.* [From σύν, "together," and βλάραιον, the "eyelid."] Adhesion of the eyelid, chiefly the upper, to the eyeball.

Sým'bol. [Lat. Sym'bolum; Gr. σύμβολον, from σημβάλλω, to "put together," to "compare." Literally, "something compared or likened to another:" hence, a type, emblem, or sign.

Sym'bols, Chem'i-cal, otherwise 541

SYM SYN

termed Chem'ical Ab-bre-vi-a'tions. An abbreviated mode of expressing the composition of bodies. The elementary substances, instead of being written at full length, are indicated by the first letter of their names, a second letter being employed when more than one substance begins with the same letter: thus, C stands for Carbon, Al for Aluminium, As for Arsenic, etc. pendix.

Sym-met'ri-cal. [Symmet'ricus; from symme'tria, "symmetry."] Having symmetry; formed with proper proportions. Applied to flowers which have an equal number of parts in each whorl.

Sym'me-try. [Symme'tria; from σύν, "together," and μετρέω, to "measure." Adaptation, or the most proper relation of the measure of parts to each other and to the whole; proportion. Also applied to the resemblance which exists in many organs that are situated on each side of the median line.

[Sympathet'i-Sym-pa-thet'ic. cus; from sympathi'a, "sympathy."] Having, or pertaining to, sympathy; depending on sympathy.

Sympathetic Action. See Reflex

Sympathet'ie Bu'bo. Inflammation of a gland arising from mere irritation, not from syphilis nor gonorrhæa.

Sympathetic Nerve.

SPLANCHNIC NERVE.

[Sympath'icus.] Sym-path'ic. Relating to sympathy. Synonymous with SYMPATHETIC.

Sým'pa-thý. [Sympathi'a; from συμπαθέω, to "suffer with."] The feeling or suffering in common, to which different parts of the body are subject. See RELATIONS, ORGANIC.

Sym-pet'a-lous. [From our, "together," and πέταλον, a "petal."] Applied to flowers which become somewhat monopetalous by a junction of the base of the petals with the monadelphous stamens.

Sým-pho-re'sis. From σύν, "together," and φορέω, to "carry."] Synonymous with Congestion, which see.

Sym-phor-i-car'pus.* [From σύν, "together," φέρω, to "bear," and καρπός, "fruit." Bearing fruit clustered to-

gether.

Sym'phy-sis. From ov, "together," and ψύω, to "produce."] The natural union of bones by means of an intervening substance; a variety of SYNAR-THROSIS, which see. In Botany, a growing together of parts.

Sym'physis Pu'bis.* ("Symphysis of the Pubes.") The pubic articulation, or union of the ossa pubis, which are connected with each other by cartilage.

Sym-phy-sot'o-my. [Symphysoto'mia; from sym'physis pu'bis, and τέμνω, to "cut."] The operation of cutting or dividing the symphysis pubis; otherwise termed the SIGAULTIAN OPE-RATION.

Sym-phy-ste'mo-nous. From sym'physis, a "growing together," and στήμων, a "stamen."] Having the stamens united.

Sým'phý-tum Of-fiç-ĭ-na'le. The systematic name for Comfrey, a plant of the Linnæan class Pentandria, natural order Boraginaceae. The roots are very mucilaginous, and are used as emollients.

Sym-pi'e-sis. [From σύν, "together," and πίεσις, a "pressing."] A pressing or squeezing together; compression.

Sym-pi-e-som'e-ter. Sympiesom'etrum; from sympi'esis, and µέτρον, a "measure." An instrument by which to ascertain the degree of pressure of the atmosphere; a barometer, or measurer of pressure.

Symp'tom. [Sympto'ma, atis; from σύμπτωμα, a "chance;" hence, something accidental.] A concurring circumstance happening simultaneously with the disease, and serving to point out its

nature, character, and seat.

Symp-to-mat'ic. [Symptomat'icus; from the same.] Relating to symptoms. Applied to a disease which is a symptom of another.

Symp'to-ma-tog'ra-phy. [Symptomatogra'phia; from σύμπτωμα, a "chance," or "symptom," and γράφω, to "write."] A description of the signs or

symptoms of disease.

Symp'to-ma-tol'o-gy. [Symptomatolo gia; from σύμπτωμα, a "chance," or "symptom," and λόγος, a "discourse."] The branch of Pathology which treats of

symptoms or signs; semeiology.

Syn (σύν). A Greek preposition signifying "with," "together with;" often implying union, harmony, or symmetry. Sometimes it is intensive. Before β (b), μ (m), π (p), or ϕ (ph), the ν is usually changed to µ, and before \(\lambda(l)\) to the same letter: as, σύμβολον for σύνβολον, συμμετρία for συνμετρία, συμπάθεια for συνπάθεια, σ λλογισμός for συνλογισμός, etc. When συν precedes a word beginning with $\sigma(s)$, the ν is usually dropped: hence, we have σύστημα, and not σύνστημα.

Before the Greek letters y, k, and

SYN SYN

χ, the ν is changed to γ: thus, we have συγγένεσις for συνγένεσις, σύγκλονος for σύνκλονος, and σύγχυσις for σύνχυσις.

Syn-an'the-ræ, or Syn-an-the're-æ. [See next article.] A synonym

for the Composita, which see.

Sỹn-an'the-rous. [Synanthe'-reus; from σύν, "together," and anthe'ra, an "anther."] Having stamens joined together by anthers, and forming a tube round the style.

Syn'ap-tase. A term sometimes ap-

plied to AMYGDALIN.

Syn-ar-thro'di-a.* The same as

SYNARTHROSIS, which see.

Syn-ar-thro'dĭ-al. [Synarthro-dia'lis.] Belonging to synarthrodia.

Syn-ar-thro'sis. From σύν, "together," and ἄρθρον, a "joint." An immovable joint, applied to a class of articulations, having three varieties, Sutura, Gomphosis, and Symphysis.

Syn'carp. [Syncar'pium, Syncar'pum, or Syncar'pus; from σύν, "together," and καρπός, "fruit."] A compound fruit resulting from the coherence of several carpels, or fleshy ovaries.

Syn-car'pous. [From the same.] Formed of two or more united carpels,

as the orange.

Syn-chon-dro'sis.* [From σύν, "together," and χύνόρος, a "cartilage."] A union of bones by intervening cartilage; a species of symphysis, as of the pubes.

Syn-chon-drot'o-my. [Synchon-droto'mia; from synchondro'sis, and τίμνω, to "cut."] The operation of dividing a cartilaginous union of bones. Applied particularly to the division of the symphysis pubis.

Syn-chron'i-cal. The same as Syn-

CHRONOUS.

Sỹn'ehro-nous. [Syn'ehronus; from σῦν, "together," and χρόνος, "time."] Happening at the same time. The pulsations of an artery are nearly synchronous with those of the heart.

Syn'chy-sis.* [From συγχίω, to "confound."] A mingling, or confounding, of the humors of the eye in consequence of the rupture of the internal membrane and capsule by a blow; also, a dissolution of the vitreous humor, or destruction of its consistence.

Syn'chysis, Spark'ling. A species in which sparks flash before the eyes.

Sỹn-cli'nal. [Syncli'nus; from σύν, "together," and cli'no, to "bend," or "incline."] Inclining or bending together, or towards each other.

Syncli'nal Ax'is. An imaginary

line passing along the middle of a valley the strata of which dip in opposite directions and incline towards this line.

Syn'clo-nus.* [From σύν, "together," and κλόνος, "tumultuous motion."] A genus of Good's Nosology, comprising diseases characterized by tremulous and simultaneous clonic agitation of the muscles, more particularly when exerted under influence of the will.

Syn'clonus Bal-lis'mus. The shaking palsy; the Scelotyrbe festinans

of De Sauvages.

Syn'co-pe. [From σύν, intensive, and κόπτω, to "cut," or "cut short," to "strike."] (Fr. Evanouissement, à'và'-nwèss'mŏn'). Literally, a "cutting short" of one's strength. Swooning or fainting. The state termed Deliquium animi, being a suspension of respiration and the heart's action, complete or partial. A genus of the order Adynamia, class Neuroses, of Cullen's Nosology.

Syn-cop'tic. [Syncop'ticus; from syn'cope.] Belonging to, also causing,

syncope.

Syn-cot'y-led'o-nous. [Syncoty-led'onus; from σύν, "together," and κοτυληδών, a "cotyledon."] Having the cotyledons soldered together.

Syn-des-mi'tis, idis.* [From σύνδεσμος, a "ligament."] Inflammation of the

ligaments.

Sýn-des-mog'ra-phý. [Syndes-mogra'phia; from σύνδεσμος, a "ligament," and γράφω, to "write."] A description of the ligaments.

Sỹn-des-mol'o-ġỹ. [Syndesmolo-gia; from σύνδεσμος, a "ligament," and λόγος, a "discourse."] A treatise on ligaments; or the science of ligaments.

Syn-des'mos.* [From σύν, "together," and δεσμός, a "band."] That which binds together: hence, a ligament.

Syn-des-mo'sis.* [From σύνδεσμος, a "ligament."] Union of bones by ligament, as of the radius and ulna; a species of symphysis.

Sỹn-des-mot'o-mỹ. [Syndesmoto'mia; from σύνδεσμος, a "ligament," and τέμνω, to "eut."] Dissection of the

articular ligaments.

Syn-e-chi'a.* [From συνέχεια, "continuity."] Adhesion of the iris to the cornea, then termed Synechia anterior; or to the capsule of the lens, called Synechia posterior.

Syn-e'ma, more correctly Syn-ne'-ma. [From σύν, "together," and νῆμα, a "thread," or "filament."] A name for a column of monadelphous filaments.

SYN SYN

Syn-er'gic. [Syner'gicus.] Re-

lating to synergy.

Syn'er-gy. [Synergi'a; from σύν, "together," and ἔργον, a "work."] The combined action of several organs directed to one end, as in digestion.

Syn-ge-ne'si-a. [See next article.] A Linnaan class of plants having the anthers united in a ring or tube, as in

all Compositæ.

Syn-re-ne'si-ous, or sin-je-nee'shus. Syngene'sius; from σύν, "together," and yevens, "generation," or "production." Literally, "produced or growing together." Having anthers united into a tube, the filaments being mostly separate and distinct.

Syn-I-ze'sis, or Syn-e-zi'sis. [From συνίζω, to "sit or sink together," to "collapse," to "shrink up."] A term applied to the contraction or obliteration of the pupil of the eye. It is often congenital, but sometimes the result of dis-

ease or accident.

Syn-neu-ro'sis. From σύν, "together," and νευρόω, to "nerve."] Union of bones by intervening membrane; a

species of symphysis.

Syn'o-cha. [From σύνοχος, "unin-termitted;" from συνέχω, to "hold together," to "continue."] A pure inflammatory fever. A genus of the order Febres, class Pyrexix, of Cullen's Nosol-

Syn'o-chus. [Gr. σύνογος.] Applied to mixed fever. A genus of the order Febres, class Pyrexix, of Cullen's Nos-

Syn-od'ic, or Syn-od'i-cal. [Synod'icus; from σύνοδος, a "meeting."] Applied to a lunar month, or the time between two conjunctions of the sun and moon, consisting of twenty-nine days, twelve hours, and about forty-four minutes.

Synonym. See SYNONYME.

Synonyme, or Synonym, sin'onim. [Gr. συνώνυμος, "of like name or meaning;" from σύν, "with," and δνομα, a "name."] One of two words in the same language which have the same or a similar signification. An equivalent or superseded name.

Sýn-on'y-my. [Synonym'ia; from the same.] The use of synonymes; that which relates to synonymes, or the expression of the same meaning by dif-

ferent words.

Syn-op'sis. From σύν, "together," and ous, a "view."] A collective view of any subject; a compendious state- | ring to the peculiar property of muscular

ment; a collection of things so arranged as to present the principal parts in a general view.

Syn-os-te-og'ra-phy. [Synosteogra'phia; from σύν, "together," ὀστέου, a "bone," and γράφω, to "write."] A

description of the joints.

Sýn-os-te-ol'o-gý. [Synosteolo'gia; from σύν, "together," ὀστέον, a "bone," and λόγος, a "discourse."] The doctrine of the joints; a treatise on the joints.

Syn-os-te-oph'y-tum.* [From σύν, "together," όστων, a "bone," and φυτών, a "plant."] Congenital osseous growth: a synosteophyte.

Syn-os-te-o'sis. From obv, "together," and oστέον, a "bone."] Union

of bones by ossific deposit.

Syn-os-te-ot'o-my. Synosteoto'mia; from σύν, "together," όστέου, a "bone," and τέμνω, to "cut."] Dissec-

tion of the joints.

Syn-o'vi-a. Supposed to be derived from σύν, perhaps implying union or close resemblance, and coor, an "egg," on account of its resemblance to the white of an egg.] The unctuous fluid secretion of certain glands in the joints, with which the cartilaginous surfaces of the articulating heads of bones are lubricated and their motions facilitated.

Syn-o'vi-al. [Synovia'lis.] Re-

lating to the synovia.

Syn-o-vi'tis, idis.# [From synovia'lis, "synovial."] Inflammation of a synovial membrane.

Syn-te-no'sis. From σύν, "together," and τένων, a "tendon."] A kind of articulation in which the bones are connected by tendons.

Syn-ther mal. [Synther malus; from σύν, "together with," and θέρμη, "heat."] Of equal heat or temperature.

Syn'the-sis. From σύν, "together," and τίθημι, to "put," or "place."] Literally, "putting together," or composition. The formation of a compound substance by the union of several distinct elements; the opposite of analysis. Also, a surgical operation which consists in uniting parts which have been divided.

Syn-thet'ic. [Synthet'icus.] Relating to synthesis, or effected by synthesis. Synthetic operations in Chemistry are those in which compounds are formed by the union of elements, or component substances.

Syn'to-nin, or Syn'to-nine. [From συντείνω, to "stretch," or "draw;" refer-

fibre.] A name given by Lehmann to a peculiar substance obtained from muscular fibre by the action of dilute muriatic

Syph-i-lel'cos,* or Syph-i-lel'cus.* [From syph'ilis, and č\kos, an "ulcer."] A venereal or syphilitic ulcer; a chancre.

Syph-i-lel-co'sis. [From syphilel'cos.] The growth or progress of syphilitic ulcer, or chancre.

Sy-phil'i-des.* [From syph'ilis.] Skin-diseases arising from syphilis.

Syph-i-li-doch'thus. From syph'ilis, and δχθη, a "rising ground."] A syphilitic tubercle.

Syph-i-li-do-col-pi'tis, idis. [From syph'ilis, and colpi'tis, "inflammation of the vagina."] Syphilitic inflammation of the vagina.

Syph-i-li-dog'ra-phy. Syphilidogra'phia; from syph'ilis, and γράφω, to "write."] A history of syphilis.

Syph-i-li-dol'o-gy. Syphilidolo'gia; from syph'ilis, and λόγος, a "discourse."] The doctrine or science of syphilis, and its treatment.

Syph-i-li-dopla-thal'uni-a.* [From syph'ilis, and ophthal'mia.] Syphilitie

ophthalmia.

Syph-il-i-on'thus.* [From syph'ilis, and lovelos, an "eruption on the face."] Copper-colored sealy eruption, or

patches: the effect of syphilis.

Syph'i-lis, idis.* Etymology uncertain.] (Fr. Vérole, várol'.) Vulgarly called Pox. The true venereal disease, otherwise termed Lues venerea, and Morbus Gallicus. A genus of the order Impetigines, class Cachexiae, of Cullen's Nosology.

Syph'ilis, Con-sti-tu'tion-al. The same as secondary syphilis. See next

article.

Syph'ilis, Sec'on-da-ry. Applied to syphilis after the morbific matter has been absorbed and diffused through the system. The symptoms of this condition of the disease (termed "secondary symptoms") are ulcers in the throat, blotches on the skin, pain in the bones, etc.

Syph-i-lit'ic. [Syphilit'icus.]

Pertaining to syphilis.

Syph-il-i-zā'tion. [Syphiliza'tio, o'nis; from syph'ilis.] Applied to the condition induced by the successive inoculation of animals with syphilitic poison.

Syph-i-lo-ce'lis, i'dis.* [From syph'-ilis, and κηλίς, a "stain." or "spot."] Syphilitic patches on the skin. See SYPHILIONTHUS.

syph'ilis, and elcos, a "form."] bling syphilis.

Syph-i-lol'e-pis, idis.* From syph'ilis, and λεπίς, a "scale."] Syphilitic scale, or scaly eruption.

Syph-i-loph'ly-sis. Frem syph'ilis, and φλύσις, an "eruption."] Syphilitic eruption.

Syr. = Syru'pus.* "A syrup."

Sy-rin'ga Vul-ga'ris. The syste matic name of the Lilac, a plant of the natural order Oleacea. The leaves have been used as tonics and antiperiodics.

Syringe. Lat. Sy'rinx; Gr. συριγξ; Fr. Seringue, seh-rang'.] An instrument for injecting liquids into any vessel or cavity.

Sy-rin'goid. [Syringoi'des: from sy'rinx, a "pipe," and allos, a "form."] Resembling a pipe or tube.

Sy-rin'go-tome. [Syringot'omum; see Syringotomy. An instrument for cutting fistulæ.

Syr-in-got'o-my. Syringoto'mia; from sy'rinx, a "pipe," or "fistula," and τέμνω, to "cut." The operation

of laying open a fistula.

Sy'rinx. Gr. συριγξ.] A pipe or

fistula: a syringe.

Syr'up. [Syru'pus; from the Arabic Sherab, sheh-rab', a "sweet or pleasant drink;" often used for "wine."] (Fr. Sirop, se'ro'.) Sugar dissolved in water; distinctively termed Syrupus simplex, or "simple syrup." Also, any composition of the juice of herbs, flowers, or fruits, boiled with sugar to a thick consistence.

Sy-ru'pus, plural Sy-ru'pi. Pharmacopæial name for "syrup."

Only a few of the more important syrups are here given. For the rest, see U.S. Pharmacopæia, pp. 299-314.

Syru'pus Fer'ri I-od'ĭ-di* ("Syrup of Iodide of Iron"), Liq'uor Fer'ri Iod'idi, 1850. Take of iodine, two troyounces, iron, in the form of wire and cut in pieces, three hundred grains, distilled water, three fluidounces, syrup, a sufficient quantity. Mix the iodide, iron, and distilled water in a flask of thin glass, shake the mixture occasionally, until the reaction ceases and the solution has acquired a green color and lost the smell of iodine. Then, having introduced a pint of syrup into a graduated bottle, heat it by means of a waterbath to 212°, and, through a small funnel inserted in the mouth of the bottle, filter into it the solution already prepared. When this has passed, close the Syph'i-loid. [Syphiloi'des; from | bottle, shake it thoroughly, and, when

SYR

the liquid has cooled, add sufficient syrup to make the whole measure twenty fluidounces. Lastly, again shake the bottle and transfer its contents to two-ounce vials, which must be well stopped.

Syru'pus Fus'cus. ("Brown Syrup.") Molasses. The name applied to the impure, dark-colored syrup obtained in making sugar from the Saccharum officinarum. It has been placed on the primary list of the Materia Medica of the U.S. Pharmacopæia for 1860.

Syru'pus Ip-e-cac-u-an'hæ.*
("Syrup of Ipecacuanha.") Take of fluid extract of ipecacuanha, two fluidounces, syrup, thirty fluidounces. Mix them.

Syru'pus Pru'ni Vir-gin-i-a'næ.*

("Syrup of Wild Cherry [Bark].") Take of wild cherry bark, in coarse powder, five troyounces, sugar, in coarse powder, twenty-eight troyounces, water, a sufficient quantity. Moisten the bark thoroughly with water, and allow it to stand for twenty-four hours in a close vessel; then pack it firmly in a glass percolator, and gradually pour water upon it until a pint of filtered liquid is obtained. To this, transferred to a bottle, add the sugar, and agitate occasionally until it is dissolved.

Syru'pus Rhe'i Ar-o-mat'i-cus. ("Aromatic Syrup of Rhubarb.") Take of rhubarb, in moderately fine powder, two troyounces and a half, cloves, in moderately fine powder, cinnamon, in fine powder, each half a troyounce, nutmeg, in moderately fine powder, one hundred and twenty grains, syrup, six pints, diluted alcohol, a sufficient quantity. Mix the powders, and, having moistened the mixture with two fluidounces of diluted alcohol, introduce it into a conical percolator, and pour diluted alcohol upon it until a pint of tineture has passed. Add this to the syrup previously heated, and mix them thoroughly.

Syru'pus Sçil'læ. ("Syrup of Squill.") Take of vinegar of squill, a pint, sugar, in coarse powder, twenty-four troyounces. Dissolve the sugar in the vinegar of squill with the aid of a gentle heat, and strain the solution while hot.

Syru'pus Seil'læ Com-pos'i-tus.*

("Compound Syrup of Squill.") Take of squill, in moderately coarse powder, seneka, in moderately fine powder, each four troyounces, tartrate of antimony and potassa, forty-eight grains, sugar, in coarse powder, forty-two troyounces,

diluted alcohol, water, each a sufficient quantity. Mix the squill and seneka, and, having moistened the mixture with half a pint of diluted alcohol, allow it to stand for an hour. Then transfer it to a conical percolator and pour diluted alcohol upon it, until three pints of tincture have passed. Boil this for a few minutes, evaporate it by means of a water-bath to a pint, add six fluidounces of boiling water, and filter. Dissolve the sugar in the filtered liquid, and, having heated the solution to the boiling point, strain it while hot. Then dissolve the tartrate of antimony and potassa in the solution, while still hot, and add sufficient boiling water through the strainer to make it measure three pints. Lastly, mix the whole thoroughly together.

Sys-pa'si-a.* [From σύν, "together," and σπίω, to "draw."] A Greek term equivalent to the Latin Convulsio ("convulsion"), forming the name of a genus in Dr. Good's Nosology.

Sys-sar-co'sis. [From σόν, "together," and σαρκόω, to "make strong."] Union of bones by connecting muscle.

Sys-tat'i-ea.* [From συνίστημ, to "place together," to "associate."] The name of an order in Good's Nosology, comprising diseases which affect the different sensorial powers simultaneously, as sleeplessness, torpor, etc.

Sýs'tem. [Lat. Syste'ma; Gr. σύστημα, from σονίστημι, to "place together."] Originally, a "whole composed of a number of different parts:" hence, a regular government; the constitution of a state. A methodical collection, arrangement, or classification of many things together; a connected statement of the truths of some department of science or art. In Astronomy, a hypothesis of a certain order and arrangement of the celestial bodies, by which their apparent motions are explained. The solar system consists of the sun and all the celestial bodies whose motions are controlled by his attraction, viz., the planets, satellites, and comets.

System, Sexual. See SEXUAL SYSTEM.

Systemat'ic. [Systemat'icus; from syste'ma, a "system."] According or pertaining to system or regular arrangement; methodical.

Systemat'ie Bot'a-ny. The second great department of botanical science, or the study of plants in their relations to one another as forming a vegetable

kingdom. It treats of plants as members | of a system or orderly parts of a whole; and arranges them in classes, orders,

genera, and species.

Sys-tem-a-tol'o-gy. Systematolo'gia; from syste'ma, a "system," and λόγος, a "discourse."] A treatise on the various systems; the doctrine of systems or arrangements in science.

System'ic. [System'icus.] Pertaining to the whole system; belonging to the general system: as, "systemic circulation," used in contradistinction to "pulmonic circulation."

Sys'to-le.* [From συστέλλω, to "draw together," or "contract."] The contraction of the heart, by which, with its !

alternate dilatation (diastole), the circulation of the blood is carried on.

Sys-tol'ic. Systol'icus.

taining to systole.

Sys-trem'ma, atis. Gr. σύστρεφω, to "twist or roll together." Applied to cramp in the muscles, or the calf of the leg.

Sys-ty'lus. From σύν, "together." and στολος, a "style."] Applied to a plant the styles of which are joined into

a single column: systy'lous.

Syz'y-gy. [Syzyg'ia; from σύν, "together," and ζυγόν, a "yoke."] In the plural (Syzygies) the places of the moon or planets when in conjunction with, or opposition to, the sun.

T Bandage. A bandage formed somewhat like the letter T, for supporting dressings in diseases of the anus, groin, perinæum, etc.

Tab'a-cum. Tobacco. The Pharmacopæial name | for the dried leaves of Nicotiana tabacum. See Tobacco.

Tab'a-sheer, written also Tabaschir. A silicious substance found in the joints of the bamboo, sometimes fluid, but generally in a concreted state. It has been used in obstruction of the bowels.

Ta'bēs. Consumption, or wasting, of the body. A genus of the order Marcores, class Cachexiæ, of Cullen's Nosology.

Ta'bes Cox-a'ri-a.* ("Hip Consumption or Wasting.") A wasting of the thigh and leg, from abscess in the hip. Essentially the same as Coxarum Morbus, which see.

Ta'bes Dor-sa'lis. ("Dorsal Consumption or Wasting.") A disorder of the spinal marrow, consequent on venereal excesses.

Ta'bes Mes-en-ter'i-ca.* The Tabes scrofulosa.

Ta'bes Pul-mo-na'lis.* ("Pulmonary Consumption or Wasting.") See PULMONARY CONSUMPTION.

Ta'bes Scrof-u-lo'sa. ("Scrofulous Consumption.") A disease consisting in a scrofulous affection of the mesenteric glands (hence also called Ta'bes mesenter'ica), connected with a morbid condition of the functions of digestion and assimilation.

Ta-běs cent. Tabes'cens: from tabes'co, to "waste away."] Wasting or shrivelling.

Tab'u-la Vit're-a. ("Glassy Table.") A term applied to the internal plate of the occipital bone, on account of its brittleness.

Tab'u-lar. [From tab'ula, a "board," or "table." Like a board or table. In

Botany, flattened horizontally.

Taccaceæ, * tak-ka'she-ē. Tac'ca, one of the genera.] A small natural order of endogenous herbaceous plants, found in the hotter parts of India and in the tropical parts of Africa.

Ta-ehýg'ra-phý. [Tachygra'-phia; from ταχύς, "short," and γράφω, to "write."] Shorthand. See STENOGRAPHY.

Tac'tile. [Tac'tilis; from tac'tus, "touch."] Pertaining to touch.

Tac'tion. Tac'tio; from tan'go, tac'tum, to "touch."] The act of touching: touch.

Tac'tus. [From the same.] The

sense of Touch, which see.

Tac'tus Er-u-di'tus.* ("Instructed [or Skilful] Touch.") That delicate and discriminating sense of touch resulting from the union of judgment and experience.

Tac'tus Ex-per'tus. ("Experienced Touch.") Essentially the same as the Tactus Eruditus, which see.

Tæ'nǐ-a. [Gr. ταινία.] Originally, a "fillet," "band," or "riband." Applied to the tapeworm, a genus of intestinal worms having long, flat, and jointed bodies.

Tæ'nia Hip-po-cam'pi.* The Cor-PUS FIMBRIATUM, which see.

La'ta* (" Broad Tæ'nia Tapeworm"); also called Both-ri-o-ceph'a-

lus. A worm found in the human intestines. It sometimes attains an enormous length,—fifty or sixty yards, according to some writers.

Tæ'nia Os'cu-lis Mar-ġĭ-nal'ĭbus.* ("Tapeworm with Marginal Mouths or Foramina.") The long tape-

worm, or TANIA SOLIUM.

Tre'nia Sem-i-cir-cu-la'ris.*

("Semicircular Band.") A narrow, fibrous, semi-transparent band, situated in the groove between the optic thalamus and corpus striatum.

Tæ'nia So'li-um.* The long tapeworm; also called Tænia osculis marginalibus. It infests the upper part of the intestines, and is not unfrequently from twenty to thirty feet long, and is said to

be sometimes much longer.

Tæ'nia Ta-ri'ni.* ("Band of Tarinus.") A yellowish horny band which lies over the vena corpora striata of the brain, first noticed by Tarinus. It is a thickening of the lining membrane of the ventricle.

Tæ'ni-oid. [Tænioi'des; from tæ'nia, a "riband."] Resembling a riband.

Taffetas Vésicant, tåf'tå' vå'zè'kŏno'. ("Blistering Cloth.") The same as Pannus Vesicatorius, which see.

Ta'fi-a.* Rum, or the spirit obtained by distillation from the fermented juice of the sugar-cane.

Taille, tal. Literally, "cutting." The French term for LITHOTOMY, which see.

Tăle. [Tal'cum.] A foliated magnesian mineral, unctuous to the touch, used for tracing lines on cloth, etc.

Ta'le-a.* [From θαλλός, a "young shoot"?] A Latin word signifying a "graft," "eutting," "shoot," or "stock."

Taliaco'tian (tā-le-a-ko'shun) Op-e-rā'tion. An operation by which, in cases of deformity or deficiency of the nose, a new one is made by turning down a flap from the forehead, or other part of the face; first practised by Taliacotius (or Tagliacozzi). See Rhinoplasty.

Tal'i-pes, p'edis.* [From ta'lus, the "ankle," and pes, the "foot."] Applied to various kinds of the distortion com-

monly called club-foot.

Tal'ipes E-qui'nus ("Equine Club-foot"), or Horse'-Foot. Club-foot from simple retraction of the heel, so that the ankle seems to resemble that of the horse.

Tal'ipes Val'gus.* Club-foot, with distortion outwards, or eversion.

Tal'ipes Va'rus.* Club-foot, with distortion inwards.

Tăl'low. [Se'vum.] Animal fat, melted and separated from the fibrous matter mixed with it.

Tăl'pa. Literally, a "mole." Hence applied to a tumor under the skin, compared to a mole under the ground. Sometimes it signifies an encysted tumor on the head.

Ta'lus.* Literally, a "die," with which a game of dice was played. Applied to the astragalus (or ankle-bone), from its resemblance to a die.

Tamaricaceæ,[‡] tam-a-re-ka'she-ē. A small natural order of exogenous plants (shrubs or herbs), confined to the Northern hemisphere and the Old World. It includes the Tam'arix (Tamarisk), Myrica'ria, and Trichaurus. Several of the species are astringent or tonic; and one, the Tam'arix mannif'era, yields a kind of manna, consisting of mucilaginous sugar.

Tam-a-rin'dus.* [From tamar. (Arabic), a "date," and In'dus, "Indian."] A Linnæan genus of the class Monadelphia, natural order Leguminosæ. Also, the Pharmacopæial name || for the preserved fruit of the Tamarindus Indica.

It is refrigerant and laxative.

Tamarin'dus In'dĭ-ea. ("Indian Tamarind.") The systematic name of the tamarind-tree.

Tam'a-rix Gal'li-ca.* The systematic name of the common Tamarisk, a tree of the Linnæan class Pentandria, and natural order Tamaricacex. The bark, wood, and leaves are bitter and astringent, and have been employed in medicine.

Tam'pon. (French pronunciation, tom'pono'.) Literally, a "plug" or "stopper." A portion of rag, sponge, etc., used in Plugging, which see.

Ta'mus Com-mu'nis.* The systematic name of common Black Bryony. The root is diuretic.

Tan-a-ce'tum.* Tansy. A Linnæan genus of the class Syngenesia, natural order Compositæ. Also, the Pharmacopæial name (U.S. Ph.) for the herb of the Tanace'tum vulga're. It is chiefly used as an anthelmintic.

Tanace'tum Vul-ga're.* The common tansy-plant; also called Tanasia.

Ta-na'si-a. A name for Tanace'tum

vulga're.

Tan'gent. [Tan'gens: present participle of tan'go, to "touch."] Literally, "touching," or "that which touches." The tangent to a curve is a straight line which meets or touches the curve with-

out intersecting it. In Trigonometry, a tangent is a straight line which touches a circular are at one of its extremities, and is terminated by the production of the radius passing through the other extremity.

Tan'nāte. [Tan'nas, a'tis.] A combination of tannic acid (or tannin) with

Tan'nic Ac'id. The same as TANNIN, which see.

Tan'nin. Tanni'num; so called from its use in tanning.] (Fr. Acide Tannie acid tannique, å'sed' tån'nek'.) (the Aç'idum tan'nicum of the Pharmacopœias.) The peculiar astringent principle of vegetable substances on which their power of converting skins into leather depends. It is a powerful astringent.

Tansy. See TANACETUM VULGARE. Tan'ta-lum.* The same as Colum-BIUM, which see.

Tapeworm. See TENIA.

Tapeworm, Long. See TANIA So-

Tap-ĭ-o'ca.® The Pharmacopæial name (U.S. Ph.) for the fecula of the root of the Janipha Manihot. As an article of food it is mild and easy of digestion, and forms an excellent diet for the sick or convalescent.

Tapping. See Paracentesis.

Tap'-Root. A fleshy main root tapering downwards, having a moderate thickness compared with the length, and extending in a nearly vertical direction, as in the pine, maple, parsnip, etc.

Tar. A dark-brown, viscid liquid, obtained by heating the wood of the pine or fir tree. It consists of resin, empy-

reumatic oil, and acetic acid.

Tar, Barbadoes. See Petroleum BARBADENSE.

Tăr-an-tis'mus.* [From taran'tula, a peculiar kind of venomous spider.] Tarantism. The morbid desire of excessive motion, or dancing, said to be excited by music in those affected by the bite of the tarantula.

Ta-ran'tu-la. A species of poisonous spider, whose bite was supposed to

be cured by music.

Ta-rax'a-cum.* Dandelion. Pharmacopæial name | for the root of the Tarax'acum Dens-leo'nis. It is slightly tonic, diuretic, and aperient, and appears to have a specific action on the liver. It has sometimes proved extremely beneficial in affections accompanied by torpidity of that organ.

Tarax'acum Cof'fee. Dandelion Coffee; a powder consisting of taraxacum-roots, cleaned, dried, and powdered, and mixed with coffee.

Tarax'acum Dens-le-o'nis. ("Tooth of Lion.") The systematic name of the dandelion. See TARAXA-

Ta-rax'is.* [From ταράσσω, to "trouble," or "confound."] A slight inflammation of the eye.

Tar-dĭ-flo'rus. [From tar'dus, "slow," or "late," and flos, a "flower."] Flowering late.

Tardigrada. See TARDIGRADUS. Tar-dig'ra-dus. [From tar'dus, "slow," and gra'dus, a "step."] Tardigrade. Moving slowly. Applied in the plural neuter (Tardig'rada) to certain animals, which from their peculiar construction move with excessive slowness, as the sloths.

Target-Shaped. See PELTATE, SCUTIFORM, and THYROID.

Tarini Pons. See Pons Tarini.

Tar'sal. [Tarsa'lis; from tar'sus.] Belonging to the tarsus; also, to the cartilage of the eyelid.

Tar'sal Car'ti-la-ges. The thin elastic plates which give shape to the

eyelids.

Tar'si, gen. Tar-so'rum, the plural

of TARSUS, which see.

Tar-so-phy'ma, atis.* [From tar'-sus, and φύμα, a "growth."] A morbid growth or tumor of the tarsus.

Tar-sor'rha-phy. Tarsorrha'phia; from tar'sus, and ραφή, a "suture."] The uniting by suture any wound of the eyelids near the tarsus.

Tar-sot'o-mỹ. [Tarsoto'mia; from tar'sus, and τέμνω, to "cut."] A cutting of the tarsus, or cartilage of the eye-

lid.

Tar'sus, plural Tar'si. From ταρσός, the "instep."] That portion of the foot between the metatarsal bones and the leg, itself comprising seven bones; the instep. Also, the thin cartilage towards the edge of each eyelid, giving it firmness and shape. Applied also to a number of minute joints in insects, forming the fifth principal segment of the leg or foot.

Tar'tar. [Tar'tarum, or Tar'ta-The substance which concretes on the inside of wine-casks; the impure supertartrate of potash. Also, an earthylike substance deposited from the saliva, which becomes incrusted on the human teeth. See Opontolithus, and Tophus.

Tar'tar, Cream of. The bitartrate of potash. See Potassæ Bitartras.

Tar'tar E-met'ic. The tartrate of antimony and potassa (Antimo'nii et potas'sæ tar'tras) of the U.S. Pharmacopœia, or Antimo'nium tartara'tum (Br. Ph.), also termed Antimo'nii potas'siotar'tras, and Antimo'nium tartariza'tum. Tartar emetic is the most valuable of all the preparations of antimony. It is a powerful arterial sedative: in small doses it acts as a diaphoretic, in large quantities as an emetic, and sometimes as a cathartic.

Tar'ta-rāt-ed An'tă-mo-ny. [Antimo'nium Tartara'tum.] See Tartar Emetic.

Tar-tăr'ic. [Tartar'icus.] Applied to an acid obtained from tartar. It is refrigerant and antiseptic.

Tar'ta-rized An'timony. [Antimo'nium Tartariza'tum.] .See Tartar Emetic.

Tar'trāte. [Tar'tras, a'tis.] A combination of tartaric acid with a base.

Tartrate of Antimony and Potassa. See Tartar Emetic.

Tartre des Dents, tarte da dono. ("Tartar of the Teeth.") The French term for Odontolithus, which see.

Taste. [Lat. Gus'tus; Fr. Gout, goo.] That sense by which we perceive the savors of certain bodies upon the tongue, which is its principal organ. The lips, the inside of the cheeks, the palate, teeth, velum pendulum palati, pharynx, esophagus, and even the stomach, are also susceptible of impressions by contact with the same bodies, which are termed sapid bodies.

Taste, Morbid. See Parageusis.
Taste'less A'gue-Drop. An arsenical solution, formerly in great repute, for

which Fowler's solution, or the Liquor arsenicalis, is now substituted.

Taste'less Salt. A name for phos-

phate of soda.

Tau'rin. [Tauri'na; from ταῦρος, a "bull."] A particular animal substance in bile, first discovered in ox-

gall.

Tau-ro-chol'ic. [Taurochol'icus; from tau'rus, a "bull," or "ox," and χολή, "bile."] A term applied to a peculiar acid found in the bile of the ox, associated with glycholic acid. The latter, or a substance nearly allied to it, is found in the human bile, in which, however, taurocholic acid appears to be wanting.

Taxaceæ, * tax-a'she-ë. A natural order of exogenous trees and shrubs,

found in the milder climates of a great part of the world. It includes the Tax'us (Yew), and other trees which are valuable for timber.

Tax-i-der'mic. [Taxider'micus.]

Belonging to taxidermy.

Tax-i-der'my. [Taxider'mia; from τάξις, "arrangement," and δέρμα, a "skin."] The art of stuffing and preserving the skins of animals so as to represent their natural appearance, habits, and attitudes in life.

Tax'is. From τάσσω, to "put in order." The operation of replacing by the hand, without instruments, any parts which have quitted their natural situation, as in the reduction of hernia, etc.

Tax-ol'o-ġy, or Tax-on'o-my. [From τάξις, "arrangement," and λόγος, a "discourse."] The department of Botany which relates to classification.

Tax-on'o-mỹ. [Taxono'mia; from τάξις, "arrangement," and νόμος, a "law."] The theory of classifications; the laws which preside at their construction. See Taxology.

Tax'us.* (Fr. If, ef.) The Yew-tree. A tree belonging to the order or tribe Coniferæ. The leaves have been em-

ployed as a remedy in epilepsy.

Tea. [Lat. The'a; Fr. Thé, tà.] The dried leaves of a Chinese evergreen shrub, of which there are two varieties, the Thea Ni'gra, black or bohea tea, and Thea Vir'idis, green tea. It belongs to the Linnæan class Polyandria, and natural order Ternströmiaceæ. In the form of an infusion it is used more extensively than any other artificial beverage. It is slightly astringent, and produces a decidedly exhilarating effect on the nervous system. When taken by those who are unaccustomed to it, it causes wakefulness.

Tear. [Lat. Lach'ryma, or Lac'ryma; Gr. δάκρυμα, or δάκρυν; Fr. Larme, larm.] A limpid fluid secreted by the lachrymal gland, and, in the ordinary condition of the part, diffused between the eyeball and eyelids, to facilitate their movements. A permanent and morbid excess of this secretion is termed Epiphora (which see). The tears are saline, with a slight alkaline reaction, turning delicate vegetable blues to green. The term tear is also applied to drops (or small pieces) of gum of a globular or semiglobular shape, having dried in the form they present on issuing from the plant.

Tech-no-cau'sis.* [From τέχνη, "art," and καθσις, a "burning."] Artifi-

eial burning, or application of the moxa, hot iron, etc.

Tech-nol'o-gy. Technolo'gia; from τέχνη, "art," and λόγος, a "discourse." A treatise on art or the arts, especially the useful arts: a description of the arts.

Tec-noc-to'ni-a.* [From τέκνον, a "child," and KTEIVW, to "kill."] Childmurder, or infanticide.

Tec-ti-bran'chi-ate. [Tectibranchia'tus; from tec'tus, "covered," and bran'chiæ.] Having branchiæ more er less covered by the mantle. Applied to an order of Mollusks.

Tec-tri'ces, the plural of Tectrix. Tec'trix, icis. [From te'go, tec'tum, to "cover."] Covering or hiding. Applied in the plural (tectri'ces) to the feathers which cover the quill-feathers and other parts of the wings of birds.

Teeth. See TOOTH.

Teeth, Grinding of. See STRIDOR DENTIUM.

Teeth, Per'ma-nent. Den'tes Permanen'tes. A term applied to the teeth of the adult, thirty-two in all. See TOOTH.

Teeth'ing. Cutting of the teeth, or dentition.

Teg'men, inis, or Teg-men'tum. [From te'ga, to "cover."] A covering, whether scale or membrane, of fruits, flowers, etc.: thus, the scales covering the leaf-buds of deciduous trees of cold climates are called tegmenta. Applied to the inner coat of the seeds of plants. applied to the superior wings of insects when coriaceous or pergamentaceous, and furnished with nervures, as in the Orthop-

Teg-men'ta, the plural of TEGMEN-TUM, which see.

Teg'mi-nate. [Tegmina'tus.] Enveloped in a tegmen.

Teg'u-ment. [Tegumen'tum; from te'go, to "cover."] Applied to a membrane which covers the sori of ferns (the indusium, or involucrum, of some authors). Also, nearly the same as In-TEGUMENT.

Tegument, ta'gü'möno'. The French term for INTEGUMENT, which see.

Teigne, ten or tan. The French term for Porrigo, which see.

Te'la.* A Latin word signifying a "web." Applied to a membrane or tissue.

Te'la Ad-i-po'sa.* A name for ADIPOSE MEMBRANE, which see.

Te'la Cel-lu-lo'sa.* A name for CELLULAR TISSUE, which see.

Te'la Chor-o-i'de-a.* ("Choroid Web.") A memoranous prolongation of the pia mater in the third ventricle.

Te-lan-gi-ec-ta'si-a,* or Te-lan-giec'ta-sis. From τέλος, the "end," dyyelov, a "vessel," and extage, "extension."] Literally, an extension of the terminations of the vessels (i.e. of the capillaries). A term for the dilatation of the capillary vessels.

Te-lan-gi-o'sis.* [From τέλος, the "end," and ἀγγεῖον, a "vessel."] Disease

of the capillary vessels.

Tel-e-ol'o-gy. Teleclo'gia; from τέλος, "end," or "purpose," and λόγος, a "discourse." The doctrine of final causes; i.e. the doctrine that the different parts of the universe have been created

for a special end or purpose.

Tel'e-scope. [Telesco'pium; from τῆλε, "far off," and οκοπίω, to "observe," or to "see."] An optical instrument for viewing distant objects; a tube having a convex ebject-glass at one end, and a convex (or concave) lens at the other, placed at the distance of the sum (or difference) of their feeal lengths. Telescopes are of two kinds, refracting and reflecting: the former depending on the use of properly figured lenses through which the rays of light pass; and the latter on the use of specula or polished metallic mirrors which reflect the rays.

Tellurate. See TELLURIC.

Tel'lu-rat-ed. [Tellura'tus.] Applied to a gas which holds tellurium in solution.

Tel-lu'ric. [Tellu'ricus; from tellu'rium.] Belonging to tellurium. Applied to the peroxide of tellurium, which is called telluric acid, and combines with many of the metallic oxides. producing a class of compounds called Tellurates.

Tel-lu'ri-um.* [Frem Tel'lus, the "earth." It may be observed that many of the metals are named from the different planets. Besides the well-known examples of Mercury and Saturn (Latin Saturnus, a name for "lead"), we have Cerium from Ceres, Palladium from Pallas, Selenium from σελήνη, the "moon," etc.] A rare metal found in the goldmines of Transylvania. It is white, brilliant, brittle, and easily fusible. Its specific gravity is about 6.25.

Temp. dext. = Tem'pori dex'tro.* "To the right temple."

Tempe. See TEMPLE.

Tem'per-a-ment. [Temperamen'tum; from tem'pero, tempera'tum, to "mix," to "temper;" because it was TEM TEM

supposed to depend on the mixture or apportioning of the different humors of the body.] The peculiar constitution of the body; that peculiarity of physical organization which to a certain extent influences the disposition and character of men.

Many of the old physiologists attached great importance to temperament. The different kinds have been variously distinguished by different writers: the best classification is perhaps the following:—

1. The Sanguineous (or Sanguine)
Temperament, characterized by a fair and ruddy complexion, yellow, red, or light auburn hair, a full, muscular development, large, full veins, and an active pulse, all indicating an abundant supply of blood. Persons of this description, are usually, it is said, of a hopeful disposition, fond of pleasure, with strong and eager passions, but deficient in constancy of purpose, especially when the object of their pursuit can only be won by perse-

verance and long delay.

2. The BILIOUS TEMPERAMENT, characterized by a preponderance of bile, indicated by a dark or sallow complexion, black hair, and a slow or moderate circulation of the blood. Persons of this temperament, it is said, are apt to be grave and thoughtful, remarkable for firmness and tenacity of purpose, capable of long endurance, constant in their attachments, implacable in their hate, etc. It has been remarked, by a modern writer, that nearly all the great tyrants mentioned in history, appear to have possessed a large share of the bilious temperament.

The term choleric, though often used (in accordance with its etymology) as synonymous with bilious, implies, in its popular acceptation, a certain combination of the bilious and sanguineous tem-

peraments.

3. The Lymphatic (or Phlegmatic) Temperament, resulting, according to the old physiologists, from the predominance of lymph, or phlegm (which was regarded as the cold and watery humor of the body), in the system. It is characterized by a fair but not ruddy complexion, light hair, and a general softness or laxity of the tissues. Persons of this temperament, it is said, are apt to be of a mild and amiable disposition, but to possess little activity or force of character.

The ancients reckoned also among the temperaments the Atrabilious or Me-

LANCHOLIC, characterized by a predominance of black bile (which was supposed to be secreted by the splcen), rendering the disposition melancholy and morose; and when in great excess, producing hypochondriasis. This, however, is so obviously a diseased condition of the system that it scarcely merits a place among the other temperaments, which are, properly, not forms of disease, but merely constitutional peculiarities.

To the foregoing has been added, more

recently,-

4. The Nervous Temperament, characterized by the predominance of the nervous element, and by great activity or susceptibility of the great nervous centre, the brain. Persons possessing this temperament are usually distinguished by their impressibility, their capability of intense feeling or intense excitement (which is often, however, not manifested externally), and by the general activity of all those functions directly dependent upon the brain and nervous system. Literary men, especially those distinguished in poetry or imaginative literature, are usually of this temperament.

It must, however, be borne in mind, that in no instance is any one temperament to be found absolutely unmixed, but even in the most strongly-marked cases it will be qualified by elements belonging to the other temperaments,-not to speak of the modifications caused by moral or educational influences. Yet, if we take the most remarkable examples of each class,-that is, those in which the peculiar characteristics of some one temperament are most fully developed with the smallest admixture of other elements,-we shall probably find that, though much of a merely fanciful character has been written on this subject, the views of the old physiologists are not without considerable foundation in truth.

Tem'pe-rance. [Sobri'etas, or Temperan'tia; from the same.] Moderation in eating and drinking, an indispensable condition to the enjoyment of perfect health.

Temperantia, tem-pe-ran'she-a. [From the same.] Agents which reduce the temperature of the body when unduly augmented, as cold, acids, certain salts, etc.

Tem'per-ate. [Tempera'tus; from the same.] Moderate; without excess; tempered.

Tem'per-a-ture. [Temperatu'ra;

from the same.] A definite or certain degree of sensible heat, as measured by the thermometer.

Tem'ple. [Lat. Tem'pus, oris, plural Tem'pora; Gr. κρόταφος; Fr. Tempe, tomp.] The lateral region of the head above a line drawn from the eye and to the ear. In Entomology, the part from each side of the posterior half of the eyes between the forehead and the vertex.

Tem'po-ra, the plural of tem'pus,

the temple of the head.

Tem'po-ral. [Tempora'lis.] Be-

longing to the tempora, or temples.

Tem-po-ra'lis. "Temporal [Muscle].") A muscle arising from the temporal fossa and the semicircular line bounding it, and inserted into the upper part of the coronoid process of the lower jaw. It draws the jaw upwards.

Temporary Teeth. See TOOTH.

Tem'u-lence. [Temulen'tia; from teme'tum, "strong wine."] Drunken-

ness; intoxication.

Te-nac'i-ty. [Tenac'itas, a'tis; from te'nax, tena'cis, "tenacious."] The power of resistance which bodies oppose to efforts to break them either by shock, pressure, or traction.

From te'neo, to Te-nac'u-lum. "hold fast." A small, hook-shaped instrument for taking up divided vessels.

Ten'di-nes, gen. Ten'di-num, the

plural of TENDO, which see.

Ten'di-nous. [Tendino'sus; from ten'do, ten'dinis, a "tendon." Pertaining to tendons, or like tendons.

Tendo Achillis. See Achillis.

TENDO.

Ten'do, inis or onis, Ten'don. plural Ten'dines, or Ten'dones; from ten'do, to "stretch." A white, fibrous cord, more or less round, by which a muscle is attached to a bone;

vulgarly, a "guider."

Ten'dril. [Cir'rus.] A tendril is commonly a thread-like, leafless branch, capable of coiling spirally, by which some climbing plants attach themselves to surrounding bodies for support. Sometimes tendrils belong to the leaves, as in

Te-nes'mus. From τείνω, "stretch," or "strain." A constant desire to go to stool, with great straining,

but no discharge.

Ten-on-tog'ra-phy. Tenontogra'phia; from τένων, τένοντος, a "tendon," and γράφω, to "write."] A description or delineation of the tendons.

Ten-on-tol'o-gy. [Tenontolo'gia; 47學

from τένων, a "tendon," and λόγος, a "discourse."] The doctrine or science of the tendons.

Te-not'o-mỹ. [Tenoto'mia; from τένων, a "tendon," and τένων, to "cut."] The cutting of a tendon with a view to remedy certain distortions caused by muscular contractions. See LOXARTHRON.

Ten'sio, o'nis; from Ten'sion. ten'do, ten'sum, to "stretch."] The act of stretching or straining; the state of being stretched or drawn tight.

Ten'sive. Tensi'vus; from the same. Tending to stretch or make tense. Attended with a feeling of tension.

Ten'sor, o'ris.* [From the same.] A stretcher, or extender, or that which stretches or makes tense. Applied to certain muscles.

Ten'sor Tym'pa-ni. ("Stretcher of the Tympanum.") A muscle of the tympanum which by its contraction acts upon the membrana tympani and modi-

fies the sense of hearing.

Ten'sor Va-gi'næ Fem'o-ris. ("That which makes tense the Sheath of the Thigh.") The name of a muscle which arises from the spine of the ilium and is inserted into the fascia lata, whence it is also called Fascia'lis and Fascia lata. It stretches the fascia, etc.

Ten'ta, Linamen'tum, Penicil'lum: from ten'do, ten'sum or ten'tum, to "stretch," or "spread."] A roll of lint, or piece of prepared sponge, for keeping open or dilating sores, sinuses, etc.

Tent, Sponge. See Sponge-Tent.

Tentacle. See TENTACULUM.

Ten-tac'u-la, the plural of TENTAC-ULUM, which see.

Ten-tac'u-late. [Tentacula'tus; from tentac'ulum.] Having tentacula or appendages resembling tentacula.

Ten-tac'u-lum,* plural Ten-tac'ula. [From ten'to, to "feel often."] A tentacle, or feeler. This term is used in a restricted sense to signify the long, filiform, inarticulate appendage of the mouth of Anellata or Annelides. It is also applied to all appendages, whether jointed or not, which are used as instruments of exploration and prehension.

Ten-to'ri-um. From ten'do, ten'tum, to "stretch." Originally, a tent or pavilion. Applied to the horizontal process of the dura mater between the cere-

brum and cerebellum.

Ten-u-i-cos-ta'tus.* [From ten'uis, "slender," and cos'ta, a "rib."] Having slender ribs. Applied to the leaves of plants.

Ten-u-i-flo'rus.* [From ten'uis, "slender," "thin," and flos, a "flower."] Having slender flowers: tenuiflo'rous.

Ten-u-i-sil-i-qua'tus.* [From ten'-uis, "slender," "thin," and sil'iqua, a "pod."] Having slender pods.

Te'pal. [Analogous to Sepal.] A name proposed for a leaf or part of a perianth when it is uncertain whether it belongs to the calvx or corolla.

Tep-i-da'ri-um.* [From tep'idus, "lukewarm."] A warm or tepid bath.

Ter-. "Thrice." A prefix to names of salts, denoting that three atoms of acid are combined with one of base.

Těr-a-tol'o-ġy. [Teratolo'gia; from τέρας, τέρατος, a "monster," and λόγος, a "discourse."] That branch of Physiology which treats of monsters, or the various malformations of the organic kingdoms of nature.

Ter-ehlo'ride of For'myle. A name for Chloroform, which see.

Ter'cine. [Terci'na; from ter, "thrice."] The third coat of the ovule of a plant,—i.e. the inner coat when the ovule has three.

Ter-e-bel'la.* [Diminutive of ter'e-bra, a "gimlet."] A kind of instrument with which the posterior part of a great number of insects is provided, serving to pierce the epidermis of vegetables, or the skin of animals, in order to deposit their eggs. Also, an old name for the trepan.

Terebintaceæ, * těr-e-bin-ta'she-ē, or Ter-e-bin-tha'ce-æ. * [From Terebin'-thus, one of the genera.] The Jussieuan name of a natural order of plants. It has been divided by Brown, and its genera have been chiefly distributed between the orders Anacardiaeeæ and Amyridaceæ.

Ter-e-bin'thi-na.* ("Turpentine.")
The Pharmacopæial name (U.S. Ph.) for the concrete juice of the Pinus palustris, and of other species of Pinus. It is stimulant, diuretic, anthelmintic, and, in large doses, laxative.

Terebin'thina A-mer-I-ca'na.*
The name for an oleo-resin from the Pinus palustris and Pinus tæda.

Terebin'thina Can-a-den'sis* ("Canada Turpentine"), or Bal'sam of Fir. The Pharmacopæial name || for the juice of the Abies balsamea. It is sometimes called Bal'samum Canaden'se, or "Canada Balsam."

Terebin'thina Chi'a.* The Pharmacopæial name (Lond. and Ed. Ph.) for the Chian (or Cyprian) turpentine.

Terebin'thina Ven'e-ta.* The Pharmacopæial name (Ed. Ph.) for Venice turpentine, obtained from Pinus larix, or the lareh-tree.

Terebin'thina Vul-ga'ris.* Common turpentine obtained from Pinus sylvestris.

Terebinthinæ Oleum. See OLEUM TEREBINTHINÆ.

Ter-e-bin'thi-nate. [Terebinthina'tus.] Of the nature of turpentine; containing turpentine.

Těr'e-bra, and Těr-e-bel'la.*
[From ter'ebro, to "bore."] Literally, a "borer." In Surgery, a trepan.

Terebrantia,* ter-e-bran'she-a. [Neuter plural of ter'ebrans, present participle of ter'ebro, to "bore."] Literally, "boring [animals]." A term applied to a section of hymenopterous insects possessing an instrument (termed ter'ebra, or "borer") for perforating bodies in order to deposit their eggs. Some of the Terebrantia, for example, the ichneumonfly, deposit their ova in the subcutaneous fatty matter found in the larvæ and pupæ of other insects, so that their young when hatched are abundantly provided with the needful nourishment.

Te'res,* gen. Ter'e-tis. A Latin adjective, signifying "long and round," "terete." Applied to two muscles, the major and minor, which arise from the scapula and are inserted into the humerus. They move the arm in various directions.

Te-rete'. [From te'res, "long and round."] Long and round,—that is, having the cross-section circular.

Ter-e-ti-cau'lis.* [From te'res, "round," "terete," and cau'lis, a "stem."] Having a fine rounded stem.

Ter-gem'i-nate. [Tergem'inus; from ter, "thrice," and gem'inus, "double."] "Three times double," or thrice twin; as when a forked leaf-stalk has two leaflets at the end of each portion, and two at the division of the fork.

Ter-ģ'i-sper'mus. [From ter'gum, the "back," and σπέρμα, "seed."] Bearing reproductive corpuscles on the back of the leaves; tergispermous.

Ter'mi-nal. [From ter'minus, an "end."] Relating to the end. Often applied substantively to the terminating syllable or syllables of a compound term, as -ate in Sulphate, -ides in Conoides. In Botany, belonging or relating to the summit.

Ter-mi-na'li-a. A genus of East Indian plants of the natural order ComTER TES

bretacez. It bears a fruit called Myno-

BALAN, which see.

Ter-mi-nol'o-ġy. [Terminolo'-gia; from ter'minus, a "term," and λόγος, a "discourse."] A treatise on the doctrine or science of technical terms belonging to the different arts and sciences; or that preliminary knowledge which teaches us to define the technical or peculiar terms employed. Often the same as Glossology.

Ter'na-ry. [Terna'rius; from ter'nus, "three," or "three by three."] Belonging to the number three, or consisting of three. Arranged in threes. Applied by Dalton to any chemical compound formed by the union of three

atoms. See ATOMIC THEORY.

Ter'nate. [Terna'tus; from the same.] Arranged three by three, or united in threes; trifoliate. Applied to compound leaves, such as that of the clover.

Ter-ni-flo'rous. [Terniflo'rus; from ter'nus, "by threes," and flos, a "flower."] Having flowers disposed three

by three.

Ter-ni-fo'li-ous. [Ternifo'lius; from ter'nus, "three by three," and fo'-lium, a "leaf."] Having verticillated leaves, three by three.

Ter-ni-spi'nus. [From ter'nus, "three by three," and spi'na, a "thorn."] Bearing spines which are arranged three

by three.

Ternströmiacem,* tern-ström-e-a'she-ē. [From Ternströ'mia, one of the
genera.] A natural order of exogenous
trees and shrubs, natives of China, Japan, India, and America. It includes
the beautiful Camel'lia Japon'ica and
the The'a (tea-plant), the decoction of
which is a favorite beverage of the civilized world.

Ter'ra. A Latin word signifying the "land;" hence, applied to the planet Earth, also to the substances termed earths. See Earth.

Ter'ra Ja-pon'i-ca.* ("Japan

Ear h.") See Cathenu.

Ter'ra Lem'ni-a. ("Lemnian Earth.") An argillaceous substance, prepared, it is said, from the fruit of the Bao-bab tree, which has been employed as an astringent.

Ter'ra O-rel-la'na, * or Ter'ra Orle-a'na. * Names for Аккотто, which see. Ter'ra Pon-de-ro'sa. * ("Heavy

Earth.") See BARYTA.

Ter're O'le-um.* ("Oil of Earth.")
A name for petroleum.

Ter-ra'que-ous. [From ter'ra, the "earth," and a'qua, "water."] Consisting of land and water.

Ter-rene'. [Terre'nus; from ter'ra, the "earth."] Belonging to the earth;

terrestrial.

Ter're-ous. [Ter'reus; from the same.] Of the nature of earth; earthy. Ter-ro'sus.* [From ter'ra, "earth."]

Earthy, or full of earth.

Tertian, ter'shan. [Tertia'nus; from ter'tius, "third."] (Fr. Tierce, te-êrss'.) Applied to one of the most common forms of intermittent fever, in which the intermission lasts about forty-eight hours, and thus the paroxysm returns every third day; a genus of the order Febris, class Pyrexix, of Cullen's Nosology.

Tertiary, ter'she-a-re. [Tertia'rius; from the same.] Tertiary strata, a series of sedimentary rocks, which lie above the primary and secondary strata, and are distinguished from them by

their organic remains.

Tes'sel-lāt-ed. [Tessella'tus; from tessel'la, a "small square stone."] Hav-

ing square figures; chequered.

Tes'sn-lar. [From tes'sula, diminutive of tes'sera, a "square," or "square tile."] Applied to a system of crystals

derived from the hexahedron.

Test. [From the old French taster (tâter), to "feel," to "taste," to "try."] As a verb, it signifies to "try," or "prove." Applied in Chemistry, as a noun, to any thing by which we distinguish the chemical nature of substances from each other: thus, infusion of galls is a test of the presence of iron, which it renders evident by the production of a black color in water and other liquids containing that metal.

Test-Pā'per, or Lit'mus Pa'per. Paper dipped several times in a filtered infusion of litmus, and dried after each immersion until it is of a deep-purple color. It is used as a test of the pres-

ence of free acids or alkalies.

Tes'ta.* Originally, an "earthen pot;" also, a "shell." The outer seed-coat or integument of a seed. Also, the shell of a molluscous animal. See Shell.

Tes'ta.* Oyster-shell. The Pharmacopæial name (U.S. Ph.) for the shell of the Os'trea edu'lis.

Tes'ta O'vi. "Shell of Egg," or

egg-shell.

Testacea,* tes-ta'she-a, or Tes-ta'-ceans. [From tes'ta, a "shell."] An order of molluscous animals comprising

those which have a calcareous shell.

Testaceans. See TESTACEA.

Testaceiform, testaceiform.
[Testaceifor'mis; from tes'ta, a "shell."] Having the form of a kind of shell.

Testaceography, těs-tā-she-og'ra-fe, [Testaceogra'phia; from testa'ceus, and γράφω, to "write."] A description of the Testacea.

Testaceology, tes-tā-she-ol'o-je. [Testaceolo'gia; from testa'ceus, and λόγος, a "discourse."] A treatise on the Testaceu; the science of testaceous mol-

lusks; Conchology.

Tes-tā'ceous. [Testa'ceus; from tes'ta, a "shell," or "earthen pot."] Belonging to, or having, a shell; of the nature of a shell. In Botany, brownish yellow, like unglazed earthen-ware.

Tes'tes, gen. Tes'ti-um, the plural

of TESTIS, which see.

Tes'tes Cer'e-bri. The two inferior and posterior of the tubercula quadrigemina.

Testicle. See TESTIS.

Testicle, Inflamed, or Testicle, Swelled. See Orchitis.

Tes-tic'u-late. [Testicula'tus; from testic'ulus, a "testicle."] Having the appearance of small testicles.

Testicular Cord. See Spermatic Cord.

Tes-tic'u-lus.* [Diminutive of tes'-

tis.] A testicle. See Testis.

Tes'tis,* plural Tes'tes. [Literally, a "witness;" because they furnish evidence of one's virility.] A testicle, or gland which secretes the semen; one of two small ovoid bodies contained in the scrotum, and more immediately covered by a strong white and dense coat called Ta'nica albuqin'ea.

Tes'tis Fœ-min'e-us,* or Tes'tis Mu-li-e'bris.* ("Female Testicle.") A name sometimes applied to the ovary.

Tes-ti'tis, idis.* [From tes'tis, a "testicle."] The same as Orchitis, which see.

Tes-tu'do, inis,* plural Tes-tu'dinēs. [From tes'ta, a "shell."] A tortoi-e; a genus of the order Chelonia. Applied to a melicerous tumor of the scalp, supposed to resemble a tortoise.

Te-tan'ic. [Tetan'icus.] Belonging to tetanus. Also applied to a patient affected with tetanus when in the excited

condition.

Te-tan'i-ca.* [From tet'anus.] Agents which augment the irritability of the

muscles inducing tetanus or spasm, as

strychnia, etc.

Tet'a-node. [Tetano'des; from tet'anus, and &los, a "form," or "resemblance."] Literally, "affected with something resembling tetanus." Applied to a patient affected with tetanus when in the unexcited state, as distinguished from his being excited or tetanic.—(M. HALL.)

Tet'a-noid. [Tetanoi'des; from

the same.] Resembling tetanus.

Tet'a-nus.* [From τείνω, to "stretch."] (Fr. Tétanos, ta'ta'nos'.) A disease in which there is a spasmodic contraction of the muscles of voluntary motion, with tension and rigidity of the parts affected; spasm with rigidity. A genus of the order Spasmi, class Neuroses, of Cullen's Nosology.

Tet'anus Com-ple'tus.* ("Complete Tetanus.") A variety of tetanus, consisting in the spasmodic and rigid contraction of the greater number of the voluntary muscles, which thus antagonize and counteract one another.

Tetanus Emprosthotonos. See

EMPROSTHOTONOS.

Tetanus Opisthotonos. See Opis-

Tetanus Pleurothotonos. See PLEUROTHOTONOS.

Tet'anus Tris'mus.* A variety of tetanus, consisting in spastic rigidity of the muscles of the lower jaw; lockedjaw.

Tet'ra-. [Gr. τέτρα, for τέσσερα, "four."]

A prefix denoting the number four.

Tet-ra-car'pel-la-ry. [From τέτρα, "four," and car'pel.] Consisting of four carpels.

Tet-ra-chot'o-mous. [Tetrachot'omus; from τέτραχα, "in four parts,"
and τέμνω, to "cut."] Cut or divided

into four parts.

Tet-ra-dy-na'mi-a.* [From τέτρα, "four," and ἀναμις, "power."] The fifteenth Linnæan class of plants, comprising those which have four long and two short stamens.

Tet-ra-dyn'a-mous. [Tetradyna'-mius; from the same.] Having six stamens, of which four are long and two short.

Tetraedron. See Tetrahedron.
Tet-ra-fo'lĭ-ate. [Tetrafolia'tus; from τέτρα. "four," and fo'lium, a "leaf."]
Having bijugate leaves. Applied to a

Tet'ra-gon. [Tetrago'num; from τέτρα, "four," and γωνία, an "angle."] Α

pinnate leaf with two pairs of leaflets.

figure of four angles and sides; a quadrangle.

Tet-rag'o-nal. [Tetrago'nus.] Belonging to a tetragon; four-angled.

Tetragoniacee, tet-ra-go-ne-a'-she-ē. [From Tetrago'nia, one of the genera.] A natural order of exogenous succulent plants (mostly herbaceous), found in the South Sea Islands and in the tropics.

Tet-ra-ġyn'i-ous. [Tetragyn'ius; from τέτρα, "four," and γυνή, a "woman," or "female."] Having four pistils. Ap-

plied to a Linnaan order.

Tet-rag'y-nous. The same as Tet-RAGYNIOUS, which see.

Tet-ra-he'dri-cal. [Tetrahe'dricus.] Belonging to a tetrahedron.

Tet-ra-he'dron. [Tetrahe'drum; from τέτρα, "four," and είρα, a "base."] A solid figure bounded by four equilateral and equal triangles. It is one of the Platonic bodies, or regular solids.

Te-tram'e-rous. [From τέτρα, "four," and μέρος, a "part."] Having four parts in each whorl. Applied to flowers which have four petals, four stamens, etc. It

is often printed thus: 4-merous.

Tet-ran'dri-a.* [From τέτρα, "four," and ἀνήρ, a "man," or "male."] The fourth Linnæan class of plants, comprising those which have four stamens in each flower.

Tet-ran'drous. [Tetran'drius; from the same.] Having four stamens.

Tet-ra-phyl'lous. [Tetraphyl'-lus; from τέτρα, "four," and φύλλον, a "leaf."] Having four leaves.

Te-trap'o-dous. [Tetrap'odus; from τέτρα, "four," and πούς, a "foot."]

Having four feet.

Te-trap'ter-us.* [From τέτρα, "four," and πτερόν, a "wing."] Tetrapterous; having four wings. Applied to plants.

Tet-ra-sep'a-lous. [Tetrasep'a-lus; from τέτρα, "four," and sep'alus, a "sepal."] Having four sepals.

Tet-ra-sper'ma-tous. [Tetrasper'-matus; from τέτρα, "four," and σπέρμα, a "seed."] Having four seeds.

Tet-ra-ste'mo-nis.* [From τέτρα, "four," and στήμων, a "stamen."] Hav-

ing four stamens.

Te-tras'ti-chous. [**Tetras'tichus**; from τέτρα, "four," and στίχο;, a "row."] Disposed in four vertical ranks. Applied to leaves.

Tet-ra-sty'lous. [Tetrasty'lus; from τέτρα, "four," and στύλος, a "style," ar a "pillar."] Having four styles.

Tetter. See Psoriasis.

Tet'ter, Moist (or Hu'mid), and Tet'ter, Run'ning. Popular names for Impetigo, which see.

Teu'cri-um €ha-mæ'drys.* Germander. A plant of the natural order Labiatæ. It is bitter and aromatic.

Teucrium Marum. See Marum Syriacum.

Tex'ti-form. [Textifor'mis; from tex'tum, a "web," or "tissue."] Formed like a tissue or network.

Tex'tu-ral. Pertaining to a texture or tissue.

Tex'ture. [Textu'ra; from tex'o, tex'tum, to "weave."] See Tissue.

Thæria. See THERIA.

Thal'a-mi, the plural of THALAMUS.
Thal'ami Ner-vo'rum Op-ti-co'rum. ("Beds of the Optic Nerves.")
See Optic THALAMUS, and CORPORA
STRIATA.

Thal-a-mi-flo'rous. [Thalami-flo'rus; from thal'amus, a "bridal chamber," also "receptacle," and flos, a "flower."] Having the stamens and pistils inserted in the receptacle.

Thal'a-mus,* plural Thal'a-mi. [Gr. θάλαμος, a "chamber," or "bridal bed."] Applied to a body of white substance at the base of each lateral ventricle of the brain, which in part gives origin to the optic nerve. Also, a term for the receptacle of a flower.

Tha-las'sic. [Thalas'sicus; from θάλασσα, the "sea."] A geological term applied by some writers to the strata of superior sediment,—i.e. from the surface

of the earth to the limestone.

Tha-las-si-oph'y-tus.* [From θά-λασσα, the "sea," and φυτόν, a "plant."]

Applied in the plural feminine (Thalas-

sioph'ytæ) to the marine Algæ.

Thal'li, the plural of THALLUS, which see.

Thal'lo-gen. A plant consisting of thalli only.

Thal-log'e-nous. [Thallog'e-nus; from thal'lus, and γεννάω, to "produce."] Producing thalli.

Thal'lo-gens. A synonyme for Thallophytes, which see.

Thal'lo-phytes. [Thalloph'ytum; from thal'lus, and φυτόν, a "plant."] A natural class of cryptogamous plants, having no distinction of axis and foli-

age, as lichens, fungi, and algæ. Also called Thallogens.

Thal'lus, plural Thal'li. [From θάλλω, to "be verdant."] A term applied to the organs of vegetation of lichens, sea-weeds, etc.

Than-a-to'des.* [From θάνατος, "death." Deadly; causing death.

Than-a to-i'des.* From θάνατος, "death," and eldos, a "form."] Resem-

bling death: thanatoid.

Thanatolo'-Than-a-tol'o-gy. gia; from θίνατος, "death," and λόγος, a "discourse."] Literally, a "discourse or treatise on death." That branch of Pathology which treats of the phenomena and proximate cause of death.

The, ta. The French for THEA and

TEA, which see.

The'a.* The tea-shrub, of which there are several species; also, tea. See TEA.

The'a Ni'gra. The systematic name for the plant which yields black tea, or Bohea.

The'a Vir'i-dis. The systematic name for the plant which yields green tea.

The-be'si-i Fo-ram'i-na.* ("Orifices of Thebesius.") Certain small orifices on the right auricle of the heart, first described by Thebesius.

The ca. Gr. θήκη; from τίθημι, to "place."] Literally, "the place where any thing is kept;" hence, a case, or sheath. In Anatomy, the investing membranous covering or sheath of the spinal cord and nerves. In Botany, an anther-cell; also, the spore-case, or urn, of mosses.

The'ca Ver-te-bra'lis. " ("Vertebral Sheath.") A prolongation of the dura mater lined by the arachnoid membrane, which is continued down and invests the spinal cord as far as the third lumbar vertebra, and sends off a tubular process to each of the spinal

The'ea-phore. [Thecaph'orum; from θήκη, a "ease," or "sheath," and φέρω, to "bear."] Synonymous with GYNAPHORE, which see.

The-ci'tis.* [From the'ca, a"sheath."] Inflammation of the sheath of a tendon.

Thee'o-dus, on'tis.* [From θήκη, a "case," or "sheath," and δδούς, a "tooth."] A covered or sheathed tooth.

The'in. [Thei'na; from The'a, the "tea-plant."] A substance found in the tea-shrub, assuming the form of beautiful crystals having a large proportion of nitrogen in their composition. It is believed to be the same as caffein, found in coffee.

[From θηλή, a The-li'tis, idis." "nipple." Inflammation of the nipples. The nal. [From the nar.] Belonging | or Therioto mia; from θηρίου, a beast,

to the palm of the hand; applied by Dr. Barclay as meaning towards the palm of the hand.

The nar, aris. Gr. Oivap. The palm of the hand, or the sole of the foot. Also, a muscle extending the thumb.

The-o-bro'ma Ca-ca'o. A plant of the natural order Sterculiacem, the seeds of which, when roasted and made into paste with vanilla, constitute chocolate.

The-o-ma'ni-a. From Ocos, "God," and µavía, "madness."] Religious madness or melancholy.

The-o-ma-ni'a-cus. Belonging to theomania: theomaniacal.

Theore'ma, atis; The o-rem. from θεωρέω, to "view," to "weigh," or "consider."] In Geometry, a truth proposed to be proved.

Theoret'icus; The-o-ret'i-cal. from the same.] Relating to theory;

speculative; not practical.

The o-ry. [Gr. θεωρία; from the same.] The abstract principles of any science or art, considered without reference to practice. In Science, a connected arrangement of facts according to their bearing on some real or hypothetical law.

Ther-a-pei'a.* or Ther-a-pi'a.* From θεραπεύω, to "heal."] Synonymous

with THERAPEUTICS.

Ther-a-peu'tic, or Ther-a-peu'tical. [Therapen'ticus; from therapeu'tica.] Belonging to therapeutics.

Ther-a-pen'tics. [Therapen'tice, Therapen'tica; from θεραπεύω, to "cure." That branch of Medicine which treats of the application of remedies, and the curative treatment of diseases.

Ther-a-pen'tist. [From the same.] A person who is skilful in therapeuties, or who practises therapeutics.

Therapia. See THERAPEIA.

The ri-a. From θήριο;, "savage."] A name for RADESYGE, which see.

The-ri'a-ca.* [From θήρ, a "wild beast," or any wild animal.] The riac. An antidote to poisons, or the bites of venomous animals. Also, the Pharmacopeeial name (Br. Ph.) for molasses, or treacle.

The-ri-o-ca-tar'rhus.* [From θέρος, "summer," and catar'rhus, a "catarrh." Summer catarrh, or hay-fever; hayasthma.

The-ri-o'ma.* [From θήρ, a "fierce or savage animal."] A term applied to a very malignant ulcer.

Theriot'ome, The-ri-ot'o-my.

and τέμνω, to "cut." Dissection of the ! lower animals; the same as ZOOTOMY.

Ther'mae (occurring only in the plural). [From θίρμη, "heat."] Warm springs, or warm baths.

Ther mal. Therma'lis; from θέρμη, "heat."] Pertaining to warmth

or heat, or to hot springs.

Ther-mol'o-gy. [Thermolo'gia; from θέρμη, "heat," and λόγος, a "discourse." A treatise on heat; the science of heat.

Thermom'e-Ther-mom'e-ter. trum; from θέρμη, "heat," and μέτρον, a "measure."] An instrument for measuring or ascertaining the degree of temperature of different bodies, but especially of the atmosphere. Among the different kinds of thermometers, the following are the most important:

1. Fahrenheit's (făr'en-hīts) Thermometer; the scale of which, between the freezing and boiling points of water under a medium pressure of the atmosphere, is divided into one hundred and eighty parts or degrees, the freezing point being marked 32°, and the boiling point 212°. Fahrenheit's scale is almost universally employed in England and the United States.

2. Centigrade Thermometer; in the scale of which there are just one hundred degrees between the freezing and boiling points of water, the former being marked 0°, or zero, and the latter 100°. This scale is generally used in France, and in many other countries of Continental Europe, and is perhaps the most conve-

nient in practice.

3. Réaumur's (rà'ō'mürz') Thermometer. In this scale the freezing point is marked 0°, and the boiling point 80°. In this and also in the Centigrade, the degrees are continued of the same size below and above these points, those below being reckoned negative. different modes of graduation are easily convertible. The scale of Centigrade is reduced to that of Fahrenheit by multiplying by nine and dividing by five; that of Réaumur to that of Fahrenheit by dividing by four instead of five; or that of Fahrenheit to either of these by reversing the process. Thus,-C. 100°×9= 900 ÷ 5 = 180° + 32° = 212° F.; R. 80° × 9=720 ÷ 4==180° + 32° == 212° F.

Thermom'eter, Differen'tial (differ-en'shal). An instrument of great use in experimental philosophy, for measuring very small differences of temperature.

Ther mo-scope. Thermosco'-

pium; from θέρμη, "heat," and σκοπέω, to "examine." An instrument for measuring minute differences of temperature. The same as DIFFERENTIAL THERMO-METER. See preceding article.

The'ses, the plural of THESIS.

The sis, plural The ses. [Gr. θέσις, a "position."] A proposition, affirmative or negative, which is advanced or laid down to be supported by argument; also applied to an essay composed by a candidate for graduation in medicine or some other branch of learning or science.

Thigh. See FEMUR.

Thigh-Bone. See Os FEMORIS. Third Pair (of Nerves). See Mo-TORES OCULORUM.

Thirst. [Lat. Si'tis; Gr. δίψα; Fr. Soif, swaf.] A sensation attended with a desire to drink, having its seat chiefly in the mouth and fauces, but also felt in the pharynx, œsophagus, and, in extreme cases, the stomach; all, however, modified by circumstances. When it is morbid, it is usually termed dipsosis; when excessive, polydipsia. See Dipsosis, and POLYDIPSIA.

Thirst, Morbid. See Dipsosis.

Thom-so'ni-an-ism. A fanciful or empirical system of medicine introduced by Thomson, a native of New Hampshire. Thomson and his immediate followers rejected all mineral medicines: they had frequent recourse to powerful emetics (usually of lobelia), to profuse sweats from vapor-baths, and to powerfully stimulating compounds, in which capsicum was an abundant ingredient. The system has, however, been, it is said, materially modified, and more cautious treatment is now generally pursued.

The-ra-cen-te'sis.* The same as

THORACOCENTESIS, which see. Tho-rac'ic. [Thorac'icus.]

longing to the thorax.

Thorac'ie Duct. [Duc'tus Thorac'icus.] The principal trunk of the absorbent vessels lying upon the dorsal vertebræ. It commences at the receptaculum chyli, which is formed by the junction of several large lymphatic trunks. Its contents are discharged into the left subclavian vein. At its termination there are two valves, which prevent the blood from flowing from the vein into the duct.

Tho-rac'o-cen-te'sis.* [From tho'rax, and κέντησις, a "pricking."] A piercing of the thorax, as in the operation for empyema.

Tho-ra-cod'y-ne,* or Tho-rac-o-

λyn'i-a.* [From tho'rax, and ὁὀύνη,
"pain."] Pain in the chest.

The-rac-o-my-o-dyn'i-a.* [From tho'rac, and myodyn'ia, "pain of a muscle."] Muscular pain in the chest.

The-rac-o-pa-thi'a. From θώραξ, θωρανός, the "chest," and πίθος, an "affection."] An affection or disease of the chest.

Tho-rae'o-ste-no'sis.* [From tho'-rax, and στένω, to "straiten."] Coarctation or contraction of the chest.

Tho'rax, a'cis.* [Gr. θώραξ, a 'breastplate."] (Fr. Poitrine, pwå'-tæ'n'.) The chest, or that part of the body between the neck and diaphragm, in the cavity of which are contained the lungs and the heart. Also, the trunk, or intermediate portion of the body of insects which bears the legs.

Tho-ri'na.* [From Thor, a Scandinavian idol.] An earth discovered in a rare Norwegian mineral called thorite. Thorina is an oxide of thorium.

Tho'ri-um.* [From the same.]
A heavy gray metal which combined with oxygen forms thorina.

Thorn. [Spi'na.] An imperfectly developed, indurated, leafless branch of a woody plant, tapering to a point.

Thorn-Apple. See Datura Stramo-NIUM.

Thorn, E-gyp'tian. The Acacia Vera, which see.

Thread. See FILAMENT.

Thread-like. See FILIFORM.

Thread-Worm. See Oxyunus.

Three-Cornered. See TRIGONAL, and TRIQUETROUS.

Three-Leaved. See TRIFOLIATE, and TRIPHYLLOUS.

Threp-sol'o-ġğ. [Threpsolo'gia; from threp'sis, "nutrition," and λόγος, a "discourse."] A treatise on the nutrition of organized bodies; the doctrine or science of nutrition.

Thrid'a-ce. [Thrida'cium; from $\theta \rho i \delta a \xi$, the "lettuce."] A substance obtained from lettuce, supposed to be identical with Lactucarium.

Throat. [Lat. Gu'la, Gut'tur, and Ju'gulum; Fr. Gorge, gorzh.] The common name of the pharynx; also of the anterior part of the neck, or jugulum. Applied in Botany to the orifice of a tubular flower or other organ.

Throm'bi, the plural of Thrombus, which see.

Throm-bo'des.* [From throm'bus.] Resembling or having thrombi: thrombous. Throm'boid. [Thromboi'des; from throm'bus, and &los, a "form."] Resembling a throm'bus.

Throm-bo'sis.* The formation or progress of throm'bus. The obstruction of vessels by a morbid product developed in the very locality of the obstruction, and thus distinguished from embolia (or embolism), which consists in the obstruction of a vessel by a piece of coagulum (or thrombus) carried into the circulation from a distant part of the system.

Throm'bus, plural Throm'bi. [From θρόμβος, a "clot of blood."] A small tumor of extravasated blood after bleeding or contusion. Applied by Virchow to a coagulum, forming, from some morbific cause, usually in a small vein, and gradually prolonged into the larger veins, so that ultimately portions are broken off and carried into the circulation, thus producing what is termed embolism. (See Embolia.) To the original thrombus (not the prolonged portion) he has applied the epithet autoch'thonous [from aὐτός, "itself," and χθών, "country," or "place"], that is, "produced in the place itself," and not derived from another part.

Thrush. A popular term for aphthæ on the tongue, lining membrane of the mouth, fauces, etc., of infants. See APHTHA.

Thumb. [Pol'lex, icis.] The first, or greatest, of the fingers. In Ornithology, a small bone of the hand, or third portion of the anterior extremity; also, the shortest toe, which has only two phalanges. Also, the first finger of the forefoot of certain reptiles.

Thun'der-bolt. A name for the Belennite, which see.

Thu-rif'er-ous. [Thurif'erus; from thus, thu'ris, "frankincense," and fe'ro, to "bear."] Bearing or producing frankincense.

Thus, u'ris.* [From θύω, to "offer a sacrifice;" because it was used in making offerings to the gods.] The Olibanum, or true frankincense, obtained from the Boswel'lia serra'ta.

Thus A-mer-i-ca'num. ("American Frankincense.") The Pharmacopeial name (Br. Ph.) for common frankincense, or the concrete turpentine of the Pinus tæda and Pinus palustris.

Thu'ya (or Thu'ja) Oc-çi-den-ta'lis.* Ar'bor Vitæ ("Treo of Life"). A tree belonging to the natural order Coniferæ. The leaves and twigs have been used in dropsy, intermitten; fevers, etc. THY

Thymelaceæ,* thim-e-la'she-ē. [From Thymelæ'a, one of the genera.] A natural order of exogenous plants (mostly shrubs), found in Australia, South Africa, and other regions. The great feature of this order is the causticity of the bark. It includes the Daphne Mezereum, used as a medicine, and Dirca (Leatherwood).

Thy'mie. [Thym'icus.] Belong-

ing to the thymus gland.

Thy-mi'tis, idis.* [From thy'mus.] Inflammation of the thymus gland.

Thy'mus.* [From θύω, to "sacrifice."]
Thyme. A Linnæan genus of the class
Didynamia, natural order Labiatæ or
Lamiaceæ. In Anatomy, the thymus
gland.

Thy'mus Gland. Situated in the neck of the fœtus, disappearing after

birth as a gland.

Thy'mus Vul-ga'ris.* The systematic name of common thyme, an aromatic plant, which is reputed to be a resolvent, tonic, and stomachic. It is used in cookery more than in medicine.

Thy're-o-A-ryt-æ-no-i-dæ'us. A muscle arising from the thyroid and inserted into the arytenoid cartilage. It widens the glottis.

Thy're-o-çēle.* [From θυρεός, an "oblong shield," and κήλη, a "tumor."] Tumor or swelling of the thyroid gland. See Thyreophyma.

Thy're-o-Ep-ĭ-glot-tǐ-de'us.* A muscle arising from the thyroid cartilage and inserted into the side of the epiglottis. It has been divided by Albinus into the major and minor.

Thy're-o-Hy-o-i'de-us.* A muscle arising from the thyroid cartilage and inserted into the os hyoides. It brings the larynx and hyoid bone towards each

other.

Thy-re-on'cus.* [From θυρεός, an "oblong shield," and ὅγκος, a "tumor."] A tumor of the thyroid gland. The same as Thyreocele.

Thy're-o-phy'ma, atis.* [From θ φεό;, an "oblong shield," and φύμα, a "tumor."] An enlargement of the thyroid gland. Similar to Thyreocele.

Thy'ro-Hy'al. [Thyrohya'lis; from thy'ro-, and hyoi'des os, the "hyoid bone."] Applied by Owen to the homologues of the lateral lingual bone, or larger horn of the hyoid bone.

Thy'roid. [Thyroi'des; from θ -ρεός, a "shield," and εἰδος, a "form."] Resembling a shield. See Scuttform.

Thy'roid Car'ti-lage. The largest of the cartilages of the larynx, forming the Pomum Adami.

Thy'roid Gland. Situated on the cricoid cartilage, trachea, and horns of

the thyroid cartilage.

Thyrse. [Lat. Thyr'sus, plural Thyr'si; Gr. θ μοός.] A compact paniele of a pyramidal, oval, or oblong outline, such as the flower-cluster of the Lilac, or a bunch of grapes.

Thyr-sif'er-ous. [Thyrsif'erus; from thyr'sus, a "thyrse," and fe'ro, to "bear."] Having or bearing thyrses.

Thyr-si-fle'rus.* [From thyr'sus, a "thyrse," and flos, a "flower."] Having flowers disposed in thyrses.

Thyr'sus.* The same as THYRSE,

which see.

Tib'i-a.* A Latin word signifying a "pipe," or "flute." Applied to the largest bone of the leg; the shin-bone.

Tib-i-æ'us.* The same as TIBIAL,

which see.

Tib'i-al. [Tibia'lis.] Belonging to the tibia. Applied by Dr. Barclay as meaning towards the tibia.

Tib-i-a'lis.* ("Tibial.") The name of two muscles of the tibia, the anticus or flexor, and the posticus, called also extensor tarsi tibialis

tensor tarsi tibialis.

Tic Douloureux, tik doo'loo-roo'. (French pronunciation, tek doo'loo'ruh'.) Severe pain affecting the nerves of the face, especially the infra-orbitary branches of the fifth pair.

Tick. An insect of the genus ACARUS,

which see.

Tick, Domestic. The Acarus domesticus.

Tick, Itch. The Acarus scabiei.

Tide. [Originally, a "time," or "season;" because it returns at stated times.] Applied to the obb and flow of the sea, or the periodic and alternate rise and fall of the water of the ocean, caused principally by the attraction of the moon, and modified by that of the sun.

Tierce, te-êrss'. The French name

for TERTIAN, which see.

Tieuté. See UPAS TIEUTÉ.

Ti-gel'la.* [Diminutive of tig'num, a "rafter."] That part of the embryo of a plant which unites the radicle to the cotyledon.

Tig'el-late. [Tigella'tus.] Supplied

with a tigella.

Tig'li-i, Gra'na.* ("Grains or Seeds of Tiglium.") The seeds of the Croton tiglium. See Croton.

Tiglii, Oleum. See OLEUM TIGLII.

Tig'li-um.* The specific name of

the Croton tiglium.

Tiliaceæ,* til-e-a'she-ē. A natural order of exogenous plants, found in many tropical and temperate regions. It includes the *Til'ia* (Linden or Lime tree). The berries of some species are eatable.

Tin. [Lat. Stan'num; Fr. Étain, à'tăno'.] A comparatively rare, white metal, harder than lead, and very malicable. In ductility and tenacity it is inferior to most of the other malleable metals. Exposed to the air, it soon becomes superficially oxidized. Its specific gravity is 7.2. The temperature at which it melts is about 442°.

TIN'FOIL is an alloy of tin and lead in the form of a thin lamina or leaf.

Tin'ca.* The tench fish. See Os Tinc.

Tin'eal. Crude borax as it is imported from the East Indies in yellow, greasy crystals.

Tinct. = Tinctu'ra.* "A tincture."
Tinc-to'ri-us.* [From tin'go, tinc'-tum, to "dye."] Relating to dyeing.
Applied as the specific name to the Black Oak (Quercus tinctoria), also called Dyer's Oak.

Tine-tu'ra,* plural Tine-tu'ræ. [From tin'go, tine'tum, to "dye," to "steep."] A tineture. A solution of any medicinal substance in alcohol, or diluted alcohol, prepared by maceration, digestion, or percolation. A solution in spirit of ammonia is termed an ammoniated tineture, and a solution in ethereal spirit, an ethereal tineture.

The great number of officinal tinctures, as well as the narrow limits of this work, preclude the insertion of the full Pharmacopæial directions for making this important class of preparations. It has been deemed sufficient to give, in addition to the names, the strength of the tinctures, as indicated by the relative proportions of the different medicinal substances, to a given quantity of alcohol, employed in their preparation. (For the dose of each, see Table of Doses, in the Appendix. See, also, the U.S. Pharmacopæia, pp. 314-339.)

Tinctu'ra Ac-o-ni'ti Fo'li-i* ("Tincture of Leaf of Aconite"), Tinctu'ra Aconi'ti Fo-li-o'rum,* 1850. ("Tincture of Leaves of Aconite.") Prepared with two ounces of the drug to a pint of diluted alcohol.

Tinctu'ra Aconi'ti Ra-di'cis.*
("Tincture of Aconite Root.") Prepared

with six ounces of the drug to a pint of strong alcohol.

Tinctu'ra Al'o-ēs.* ("Tincture of Aloes.") Prepared with half an ounce of Socotrine aloes, and an ounce and a half of liquorice, to a pint of very dilute alcohol.

Tinctu'ra Al'oes et Mỹr'rhæ.*

("Tincture of Aloes and Myrrh.") Prepared with an ounce and a half of aloes, half an ounce of saffron, and an ounce and a half of myrrh, to a pint of strong alcohol.

Tinctu'ra Ar'nĭ-çæ.* ("Tincture of Arnica.") Prepared with three ounces of the drug to a pint of diluted alcohol.

Tinctu'ra As-sa-fœt'i-dæ.* ("Tincture of Assafætida.") Prepared with two ounces of assafætida to a pint of strong alcohol.

Tinetu'ra Bel-la-don'næ.* ("Tineture of Belladonna.") Prepared with two ounces of the drug to a pint of diluted alcohol.

Tinctu'ra Ben-zo'i-ni Com-pos'i-ta.* ("Compound Tincture of Ben-zoin.") Prepared with an ounce and a half of benzoin, an ounce of storax, half an ounce of balsam of Tolu, two drachms of aloes, to a pint of strong alcohol.

Tinctu'ra Ca-lum'bæ* ("Tincture of Columbo"), Tinctu'ra Co-lom'bæ,* 1850. Prepared with two ounces of columbo to a pint of diluted alcohol.

Tinctu'ra Can'na-bis. ("Tincture of Hemp.") Prepared with six drachms of the extract of hemp to a pint of strong alcohol.

Tinetu'ra Can-thar'I-dis.* ("Tineture of Cantharides.") Prepared with half an ounce of cantharides to a pint of diluted alcohol.

Tinctu'ra Cap'si-çi.* ("Tincture of Capsicum.") Prepared with half an ounce of the drug to a pint of diluted alcohol.

Tinetu'ra Car-da-mo'mi.* ("Tineture of Cardamem.") Prepared with two ounces of the drug to a pint of diluted alcohol.

Tinctu'ra Cardamo'mi Com-pos'i-ta.* ("Compound Tincture of Cardamom.") Prepared with three drachms
of cardamom, two and a half drachms
of cinnamon, one drachm of caraway,
one ounce of honey, and half a drachm of
cochineal, to one pint of diluted alcohol.

Tinetu'ra Cas-to're-i.* ("Tineture of Castor.") Prepared with one ounce of castor to a pint of strong alcohol.

'IN TIN

Tinetu'ra Cat'e-chu. ("Tineture of Catechu.") Prepared with an ounce and a half of catechu, and an ounce of cinnamon, to a pint of diluted alcohol.

Tinctu'ra Cin-cho'næ.* ("Tincture of Cinchona.") Prepared with three ounces of the yellow bark to a

pint of diluted alcohol.

Tinetn'ra Cincho'næ Com-pos'ita.* ("Compound Tineture of Cinchona.") Prepared with two ounces of
red bark, an ounce and a half of bitter
orange-peel, three drachms of serpentaria, one drachm of saffron, and one
drachm of red saunders, to twenty fluidounces of diluted alcohol.

Tinetn'ra Cin-ma-mo'mi.* ("Tincture of Cinnamon.") Prepared with an ounce and a half of the drug to a pint of diluted alcohol.

Tinctu'ra Col'chi-çi* ("Tincture of Colchicum"), Tinctu'ra Col'chici Sem'ĭ-nis,* 1850. ("Tincture of the Seed of Colchicum.") Prepared with two ounces of the drug to a pint of diluted alcohol.

Tinetu'ra Co-ni'i.* ("Tineture of Hemlock.") Prepared with two ounces of the drug to a pint of diluted alcohol.

Tinetu'ra Cu-be'bæ.* ("Tineture of Cubebs.") Prepared with two ounces of cubebs to a pint of diluted alcohol.

Tinetu'ra Dig-I-ta'lis. ("Tine-ture of Digitalis.") Prepared with two ounces of the drug to a pint of diluted alcohol.

Tinetu'ra Fer'ri Chlo'ri-di.*
("Tineture of Chloride of Iron.") Estimated to contain about a drachm of the chloride of iron to an ounce of the tineture.

Tinetu'ra Gal'læ.* ("Tineture of Nutgall.") Prepared with two ounces of the drug to a pint of diluted alcohol.

Tinctu'ra Gentia'næ (jen-she-a'nē) Com-pos'i-ta.* ("Compound Tincture of Gentian.") Prepared with one ounce of gentian, half an ounce of bitter orange-peel, and two drachms of cardamom, to a pint of diluted alcohol.

Tinctu'ra Guai'a-çi.* ("Tincture of Guaiac.") Prepared with three ounces of guaiacum to a pint of strong alco-

hol.

Tinctu'ra Guai'aci Am-mo-ni-a'ta.* ("Ammoniated Tincture of Guaiac.") Prepared with four ounces of guaiacum to a pint and a half of aromatic spirit of ammonia.

Tinetu'ra Hel-leb'e-ri. ("Tine-ture of [Black] Hellebore.") Prepared

with two ounces of the drug to a pint of diluted alcohol.

Tinetu'ra Hu'mu-li. "Tineture of Hops.") Prepared with two ounces and a half of the drug to a pint of diluted alcohol.

Tinctu'ra Hy-os-cy'a-mi.* ("Tincture of Henbane.") Prepared with two ounces of the drug to a pint of diluted alcohol.

Tinctu'ra I-o-din'i-i.* ("Tincture of Iodine.") Prepared with an ounce

of iodine to a pint of alcohol.

Tinetu'ra Iodin'ii Com-pos'ĭ-ta.*

("Compound Tineture of Iodine.") Prepared with half an ounce of iodine, and an ounce of iodide of potassium, to one pint of alcohol.

Tinetu'ra Ja-la'pæ.* ("Tineture of Jalap.") Prepared with three ounces of jalap to a pint of diluted alcohol.

Tinetu'ra Ki'no.* ("Tineture of Kino.") Prepared with an ounce and a half of kino to a pint of diluted alcohol.

Tinctu'ra Kra-me'ri-æ.* ("Tincture of Rhatany.") Prepared with three ounces of the drug to a pint of diluted alcohol.

Tinctu'ra Lo-be'li-æ.* ("Tincture of Lobelia.") Prepared with two ounces of the drug to a pint of diluted alcohol.

Tinctu'ra Lu-pu-li'næ.* ("Tincture of Lupulin.") Prepared with two ounces of lupulin to a pint of strong alcohol.

Tinetu'ra Myr'rhæ.* ("Tineture of Myrrh.") Prepared with three ounces of myrrh to two pints of strong alcohol.

Tinetu'ra Nu'çis Vom'i-çæ.* ("Tineture of Nux Vomica.") Prepared with four ounces of the drug to a pint of strong alcohol.

Tinctu'ra O'pi-i.* ("Tincture of Opium.") Laudanum. Prepared with ten drachms of opium to a pint of alcohol.

Tinctu'ra O'pii Aç-e-ta'ta.* ("Acetated Tincture of Opium.") Prepared with one ounce of opium to four fluid-ounces of alcohol and six fluidounces of vinegar.

Tinctu'ra O'pii Cam-pho-ra'ta.*
("Camphorated Tincture of Opium.")
Paregoric. Prepared with half a drachm
of opium, one scruple of camphor, half
a drachm of benzoic acid, half a drachm
of oil of anise-seed, one ounce of honey,
to a pint of diluted alcohol.

Tinctu'ra O'pii De-o-do-ra'ta.* ("Deodorized Tincture of Opium.") Pre-

pared with ten drachms of opium to a pint of alcohol.

Tinctu'ra Quas'siæ* (kwosh'e-ē). ("Tincture of Quassia.") Prepared with one ounce of quassia to a pint of diluted alcohol.

Tinctu'ra Rhe'i.* ("Tincture of Rhubarb.") Prepared with an ounce and a half of rhubarb, and two drachms of cardamom, to a pint of diluted alcohol.

Tinctu'ra Rhe'i et Sen'næ.*

("Tincture of Rhubarb and Senna.")

Prepared with a half an ounce of rhubarb, one drachm of senna, half a drachm of coriander, half a drachm of fennel, one drachm of red saunders, fifteen grains of saffron, fifteen grains of liquorice, and three ounces of raisins, to a pint and a half of diluted alcohol.

Tinctu'ra San-guĭ-na'rĭ-æ.*

("Tincture of Bloodroot.") Prepared with two ounces of the drug to a pint of diluted alcohol.

Tinetu'ra Scil'læ.* ("Tineture of Squill.") Prepared with two ounces of squill to a pint of diluted alcohol.

Tinctu'ra Ser-pen-ta'rĭ-æ.*

("Tincture of Serpentaria.") Prepared with an ounce and a half of the drug to a pint of diluted alcohol.

Tinctu'ra Stra-mo'nĭ-i.* ("Tincture of Stramonium.") Prepared with two ounces of the drug to a pint of diluted alcohol.

Tinetu'ra Tol-u-ta'na. ("Tincture of Tolu.") Prepared with an ounce and a half of tolu to a pint of strong alcohol.

Tinctu'ra Va-le-ri-a'næ.* ("Tincture of Valerian.") Prepared with two ounces of valerian to a pint of diluted alcohol.

Tinctu'ra Valeria'næ Am-mo-nĭ-a'ta.* ("Ammoniated Tincture of Valerian.") Prepared with two ounces of valerian to one pint of aromatic spirit of ammonia.

Tinctu'ra Ve-ra'tri Vir'i-dis.*

("Tincture of American Hellebore.")

Prepared with eight ounces of the drug
to a pint of strong alcohol.

Tinctu'ra Zin-gib'e-ris.* ("Tincture of Ginger.") Prepared with four ounces of ginger to a pint of strong alcohol.

Tin'e-a.* (Fr. Teigne, ten or tan.)
Literally, a "moth-worm." Scaldhead.
A genus of the order Dialyses, class Locales, of Cullen's Nosology; also termed Porrigo. It is characterized by a pustular eruption, sometimes distinct and

sometimes confluent, unaccompanied with fever, the pustules drying and hardening into thick scales or scabs.

There appears to be great confusion in regard to the names applied to this disease by different writers. The genus Tinea of Sauvages and Cullen would seem to correspond to the species Ecpye'sis porri'go of Good, and the genus Porrigo of Willan and other writers.

Tin'ea Cap'i-tis.* ("Tinea of the Head.") A term for scaldhead. See preceding article.

Tin-ni'tus.* [From tin'nio, tinni'tum, to "ring like metal."] A ringing, or tinkling.

Tinni'tus Au'ri-um.* ("Ringing of the Ears.") A symptom in many kinds or states of disease.

Tisane, te-zan'. See Ptisane. [From πτισάνη, "barley-water."] A decoction or infusion of slightly medicinal substances, much employed in France. Formerly applied, for the most part, to a decoction of barley.

Tisane de Feltz (felts). A remedy sometimes used in cutaneous diseases; prepared from sarsaparilla, crude antimony, and isinglass.

Tis'sue. (Fr. Tissu.) Literally, "that which is woven;" a "web." Applied to any organized solid substance of which animals or plants are composed. In plants, the thin membranous organization of which every part is formed. See Membrane.

Tissue, Adipose. See Adipose Mem-

Tissue, Areolar. See Areolar. Tissue, Cellular. See Cellular Tissue.

Tis'sue, Com-pact'. A tissue formed by fibres placed so close together as to leave no intervals: it exists at the surface of the bones, and forms the walls of the various apertures and canals which may occur in them.

Tissue, Vascular. See VASCULAR

Tissue, Woody. See Woody Tissue. Ti-ta'ni-um.* [From Ti'tan, a name for the "sun." See Tellurium.] A rare metal, found in a mineral from Cornwall called menachanite. It is extremely infusible, and so hard as to scratch not only glass but also crystal. In color it resembles copper. Its specific gravity is 5.8.

cales, of Cullen's Nosology; also termed Porrigo. It is characterized by a pustular eruption, sometimes distinct and Tickling; the production of laughter by

tickling. It has been suggested as a

remedy for paralysis.

Tit-u-bā'tion. [Tituba'tio, o'nis; from tit'ubo, tituba'tum, to "stagger," or "stumble."] A staggering or stumbling gait, dependent on disease of the spinal system.

T. O. = Tinctu'ra O'pii.* "Tincture

of Opium."

Toad-stone. See BATRACHITES.

The Nicotiana tabacum. To-bac'co. Tobacco unites with the powers of a sedative narcotic, those of an emetic and diuretic, and produces these effects, to a greater or less extent, to whatever surface it may be applied. Taken moderately, it calms restlessness, and produces a state of general languor, or repose, which has great charms for those accustomed to its use. In large quantities, however, it causes vertigo, stupor, fainting, nausea, vomiting, and general debility of the nervous and circulatory functions. Numerous cases are on record of its incautious use having been followed by a fatal

termination. See NICOTIANA.

Tobac'co, Vir-gin'I-an. The Nicotiana tabacum.

To-col'o-ġy. [Tocolo'gia; from τόκος, "childbirth," and λόγος, a "discourse."] That branch of Medicine which treats of parturition. See Obstetrics.

Tod'dy. Palm-wine, prepared by fermentation from palm-sugar.

Toe. See DIGITUS PEDIS.

Toise. A French measure, equal to six feet English, or two yards.

Tokology. See Tocology.

Tol'e-rance. [From tol'ero, to "bear," to "endure."] The power of bearing. A term employed by Rasori to denote the power of bearing large doses of powerful medicines.

Tol-u-if'e-ra.* [From To'lu, and fe'ro, to "bear."] A Linnwan genus of the class Decandria, natural order Le-

guminosæ.

Toluif'era Băl'sa-mum.* The tree which affords Balsamum Tolutanum.

To-lu-if'er-ous. [Toluif'erus.]

Bearing Tolu balsam.

Tomato, to-ma'to. The common name of the Lycoper'sicum esculen'tum, or Sola'num Lycoper'sicum, a plant of the Linnæan class Pentandria, natural order Solanacew.

Tom'bae. An alloy called white copper, consisting of copper and arsenic.

from tomen'tum, a "lock of wool."] Cov-

ered with a close and matted down, or wool.

To-men'tum.* [From τομή, a "cutting"?] Literally, a "flock of wool." Applied to certain small vessels of the brain. (See Tomentum Cerebri.) In Botany, a species of pubescence, woolly or downy; a close and matted down.

Tomen'tum Cĕr'e-bri.* ("Wool of the Brain.") Applied to a great number of small vessels (supposed to resemble the fibres of wool) on the inside of the pia mater, and penetrating the cortical substance of the brain.

Tom-o-ma'nĭ-a.* [From τέμνω, to "cut," and μανία, "madness."] The cutting mania of certain surgeons, or eagerness to use the knife in cases which could be better cured without an operation.

Tone. [Gr. τόνος; from τείτω, to "stretch," to "draw."] Tension; tenor. In Medicine, tension or firmness.

Tongue. [Lat. Lin'gua; Gr. γλώσσα; Fr. Langue, lŏnğ.] The chief organ of taste and of speech.

Tongue-Shaped. See Linguiform, and Lingulate.

Tongue-Tie. See ANKYLOGLOSSIA. Ton'ic. [Ton'icus; from τείνω, to "stretch," to "draw."] Applied to rigid contraction of muscles without relaxation, termed tonic spasm. Also, increasing the tone of muscular fibre: applied to certain medicines. See Tonics.

Ton'ic Pow'er. A term for IRRITA-

BILITY, which see.

To-nic'i-ty. [Tonic'itas, a'tis; from ton'icus, "belonging to or having tone."] The quality of muscular fibre in a state of action.

Ton'ics. [Ton'ica; from the same.] Medicines which neither immediately nor sensibly excite action like stimulants, nor depress action like sedatives, but produce a permanent, though scarcely perceptible, excitement of all the vital functions; their effects being chiefly perceived in the increased tone or vigor of the entire system.

Ton'sil. [Lat. Tonsil'la; Fr. Tonsille, tòno'sèl', or Amygdale, à'mèg'dål'.] A small, oval, almond-shaped gland in the recess between the pillars or arches of the fauces.

Ton-sil-li'tis, idis.* [From tonsil'la, a "tonsil."] Inflammation of the tonsils; a species of sore-throat.

Tooth, plural Teeth. [Dens, plural Den'tes; see Dens.] The small bones fixed in the alveolar cavities of the upper and lower jaws, designed for the purpose

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of seizing, cutting, tearing, or grinding the various articles which form the food of animals. True teeth are found only in the Vertebrata. The teeth of an adult human subject are thirty-two in number; that is, sixteen in each jaw. They consist of four kinds: 1. Inciso'res ("cutting" or "incisor" teeth), of which there are eight (four in each jaw); 2. Cuspida'ti ("pointed" or "cuspidate" teeth), four in number; 3. Bicuspida'ti or Bicus'pides ("two-pointed," "bicuspidate," or "bicuspid" teeth), eight in number; and 4. Mola'res ("grinding" or "molar" teeth), of which there are twelve, six in each jaw. The body and lower part of the tooth consists of a very hard and firm bone-like texture, termed dentin (or dentine); that part which projects from the alveolus, called the corona, or crown, being covered with enamel, a semi-vitreous substance, which is thickest in those parts which are most exposed to friction. The structure of the enamel is usually termed fibrous; but in fact it consists of extremely minute hexagonal columns radiating from the centre towards the surface of the tooth, an arrangement by which it is enabled to sustain a great pressure without injury. When the tooth first emerges from the gum, it is covered with a very thin layer of material termed, cemen'tum (or "cement"), the minute structure of which corresponds almost exactly to that of bone. This layer is soon removed by attrition from the crown of the tooth, but continues through life to form the covering of the fang or root. The lower portion and roots of the teeth contain a cavity filled with what is termed dental pulp (pul'pa den'tis),-in popular language the "marrow," -which consists of a filament of nerve, with an accompanying artery and vein, joined together by connective tissue. This pulp is extremely sensitive; and when, by the decay of the tooth, it becomes wholly or partially exposed to the air, it produces the distressing affection known as toothache, or odontalgia.

Tem'porary or Decid'uous Teeth. (Den'tes Decid'ui.) These are twenty in number: so named because they are shed between the ages of seven and fourteen, and their places supplied by the permanent or adult teeth. They are also termed Milk-Teeth, because they usually make their first appearance before the

child is weaned.

The term teeth is applied in Botany to the segments of a serrate or dentate leaf; also to the summits of sepals which are united in the greater part of their extent.

Toothache. See Odontalgia, and Odontagra.

Toothed. Beset with teeth which do not point towards the apex; the same as dentate. Applied to leaves.

Tooth'-Rash. The disease Strophulus

confertus.

To'paz. [Gr. τοπάζιον.] A crystallized mineral, of a yellow or wine color, composed chiefly of alumina and silica. It is used in jewelry.

To-phā'ceous. [Topha'ceus; from to'phus, a "sandstone."] Of a sandy,

or hard, gritty nature.

To'phus. (Gr. τόμος.) Literally, a loose or porous stone. Applied to the calcareous matter which collects on the sides of vessels in which water is boiled. Also applied to the calcareous matter in the joints (of those affected with the gout), or in other parts of the body; likewise to the tartar on the teeth. In Surgery, a swelling particularly affecting a bone, or the periosteum.

Top'i-ca.* [From τόπος, a "place."] Medicines which are applied locally: as

caustics, emollients, etc.

Top'I-cal. [Top'ieus; from the same.] Pertaining to a particular part or situation of the body; local.

To-pog'ra-phy. [Topogra'phia; from τόπο;, a "place," and γράφω, to "write."] A description of a place, or of the form of the surface of a limited portion of the earth.

Top'-Shaped. Inversely conical; turbinate. Applied to parts of plants.

Tor'cu-lar, a'ris.* [From tor'queo, to "twist," or "torture."] Literally, a "wine-press." Applied to the Tourniquet, which see.

Tor'cular He-roph'i-li.* (Literally, "Herophilus' Wine-Press.") A term applied to an irregular cavity where the principal sinuses of the dura mater become confluent. The columns of blood coming in different directions were supposed to be pressed together in this part.

Tor'ment. [Tor'men, inis, or Tormen'tum; from the same.] A racking pain. Applied to iliac passion, on account

of its severity.

Tor-men-til'la.* Tormentil. A Linnæan genus of the class Icosandria, natural order Rosaceæ. Also, the Pharmacopæial name for the rhizome of the Potentil'la tormentil'la. It is a simple and powerful astringent.

Tormentil'la E-rec'ta.* The former name for Potentilla tormentilla.

Tor'mi-na.* [Plural of tor'men, "torment."] Severe griping or wringing pains in the bowels; also, dysentery.

Tor'mi-nal. [Tormina'lis; from tor'men, "torment."] Belonging to tormina.

Tor-nā'do. [From the Spanish tornear, to "turn," or "whirl."] Literally, "whirlwind." Applied to a violent hurricane or gust of wind, which, arising suddenly from the shore, veers round to all points of the compass, and has been described as blowing from all points at once. Tornadoes are frequent in the West Indies.

To-rose'. [Toro'sus; from to'rus, a "bed;" also, a "knob," or "swelling."] In Botany, applied to a cylindrical body swollen at intervals.

Tor-pe'do.* Literally, "numbness." The name given to a genus of cartilaginous fishes, separated from the Raix of Linnæus on account of the circular form of the body, and more especially from the presence of the electrical organs, on which that form of the body mainly depends. Violent shocks are experienced on touching the living and active torpedo. There is reason to believe that the torpedo uses its electrifying or benumbing power to secure its prey, as well as to defend itself against its enemies.

Tor'pid. [Tor'pidus; from tor'peo, to "be numbed."] In a state of torpor, or numbness; incapable of action, or deprived of sensibility.

Torpidity. See Torpor.

Tor'por, o'ris.* [See Torpid.] Deficient sensation; numbress; torpidity.

Tor-re-fac'tion. [Torrefac'tio, o'nis; from tor'ridus, "dry," "hot," and fa'cio, fac'tum, to "make."] The act of drying or roasting.

Tor-re-fac'tus. Roasted. See Tor-REFACTION.

Torricel'li, inventor of the mercurial barometer.] The vacuum produced by inverting a tube of sufficient length, filled with mercury or any other fluid, in a vessel containing a portion of the same fluid, and allowing the fluid in the tube to descend until its weight is counterbalanced by that of the atmosphere. In this manner the first barometers were formed by Torricelli.

Tor'rid. [Tor'ridus; from tor'reo, to "roast," or "parch."] Parched; burned; scorched. Also, hot, parching.

Tor'rid Zone. [Zo'na Tor'rida.] All that space between the Tropics; so called from the scorching heat which prevails there.

Tor'sion. [Tor'sio, o'nis; from tor'queo, tor'tum and tor'sum, to "twist."] A twisting. Torsion of the arteries: an expedient resorted to for arresting or preventing hæmorrhage.

Tor'sion Bal'ance. A delicate electrometer, so called because its principle consists in the torsion or twisting of a single fibre of the web of a silkworm.

Tor-ti-col'lis.* [From tor'queo, tor'tum, to "twist," and col'lum, the "neck."] The muscular affection termed wry-neck.

Tor-ti'pēs, p'edis.* [From tor'tus, "twisted," and pes, a "foot."] In Botany, having the foot or pedicle much twisted: tortipede.

Tor-tu-a'lis.* [From tor'queo, tor'-tum, to "twist," or "torment."] Tormented; suffering. Sometimes applied to the countenance of the sick.

Tor'tu-ous. [Tortuo'sus; from the same.] Winding; crooked; bent in different directions.

Tor-u-lose'. [Torulo'sus; from tor'ulus, a "little bed."] Swelled or bulged out in a slight degree; somewhat torose: torulous.

Tor'u-lus.* [Diminutive of to'rus, a "bed."] The cavity in which is implanted the base of each antenna of insects.

To'rus.* (A "bed," or "bolster.")
The brawn, or thick part, of the arm or leg. Also applied to the receptacle of a flower.

Touch. [Lat. **Tac'tus**; Gr. $\acute{a}\phi \acute{n}$, and $\~{a}\psi _{ij}$; Fr. *Toucher*, too'shà'.] One of the five senses. That sense by which we know the physical or palpable qualities of bodies.

Touch, Morbid. See PARAPSIS.

Toucher, too'sha'. (French.) Literally, the "act of touching," or examination by touch. Applied to uterine examination with the fingers per vaginam.

Touch'-me-not. The same as Noli me Tangere, which see.

Touch'-Wood. The popular name of the *Polyp'orus ignia'rius*, a fungus found on the willow and other trees, and also called *Agaric of the Oak*. It is used for checking hæmofrhage.

Tourmaline, toor'ma-lin. A crystallized mineral, which is so hard as to scratch glass, and becomes electric when heated. It is transparent when viewed

across the thickness of a crystal, but perfeetly opaque when turned in the opposite direction. It is composed chiefly of silica and alumina.

Tourniquet, tur'ne-ket. (From the French Tourner, to "turn.") An instrument or appliance for compressing the principal blood-vessels, to prevent hæmorrhage in amputations, wounds, etc.

Toux, too. [Lat. Tus'sis.] The French

word for Cough, which see.

Toux Convulsive, too kono'vül'sev'. ("Convulsive Cough.") The French name for Pertussis, which see.

Tox-se'mi-a.* The same as Toxico-

HÆMIA, which see. Tox'I-enl. [From τοξικόν, "poison."] Poisonous.

Tox-i-co-den'drum.* [From rogicto, "poison," and δένδρον, a "tree." Poison Oak. The Pharmacopæial name (U.S. and Dub. Ph.) for the leaves of Rhus toxicodendron.

Tox-i-co-der-mi'tis, idis.* [From tox'ieum, "poison," and der'ma, the "skin."] A term for inflammation of the skin through contact with some acrid poison.

Tox-i-co-hæ'mi-a, or Tox-æ'mǐ-a." [From τοξικόν, a "poison," and aiua, "blood." A contaminated state of

the blood; poisoned blood.

Toxicolo'gia; Tox-i-col o-gy. from τοξικόν, "poison," and λόγο;, a "discourse."] The doctrine or science of poisons, their nature and effects; or a treatise on poisons.

Tox-i-co'sis, plural Tox-i-co'ses. [From tox'icum, a "poison."] A term applied to diseases which are the result

of poisoning.

Tox-if'er-ous. [Toxif'erus; from tox'ieum, "poison," and fe'ro, to "bear."] Bearing or containing poison.

Tr., and Tra. = Tinctu'ra. " A tincture."

Tra-bec'u-la, * plural Tra-bec'u-læ. [Diminutive of trabs, a "beam," "pillar," or "column."] Literally, "small or mi-nute columns." Applied to the small medullary fibres of the brain which constitute the commissures, to the fibres, like comb-teeth, constituting the septum pectiniforme of the corpora cavernosa of the penis, and to other similar structures.

[From trabec'ula, Tra-bec'u-late. a "small beam or bar."] Cross-barred.

Tra'ehe-a* (ortra-kee'a), plural Tra'ehe-æ. [Gr. τραγεῖα, the feminine of τραχύ;, "rough;" Fr. Trachée, tRå'shå'.] Tra-chýs'ma. The windpipe. The cartilaginous and CHOMA, which see.

membranous canal in front of the œsophagus, extending from the larynx to the lungs, to and from which it conveys the air. Also, a spiral vessel or duct of a plant: so named from its resemblance to the windpipe, or rather to the tracheæ or air-tubes of insects. See SPIRAL VESSELS.

Tra'che-ae. the plural of TRACHEA. [Trachea'lis.] Tra'che-al. longing to the trachea.

Trach-e-a'li-a. A name for the

croup. See TRACHEITIS.

Tra-che-a'ri-us. Having tracheæ. Tra-che-i'tis, idis. From tra'chea, the "windpipe."] Inflammation of the trachea; another name for croup.

Tra-chel'a-gra. From τράχηλος, the "neck," and aypa, a "seizure."] Gout,

or rheumatism, in the neck.

Tra-che-lis'mus.* [From τράχηλος, the "neck." A bending back of the neck. Proposed by M. Hall as designating the first symptoms of epilepsy, consisting in contraction of the muscles of the neck, the consequent distension of the veins causing cerebral congestion: trachelism.

Trachelitis. See TRACHEITIS.

Tra-che'lo-Mas-to-i'de-us. From τρίχηλος, the "neck," and proces'sus mastoi'deus, the "mastoid process."] muscle arising from the transverse processes of the four last cervical, and sometimes of the first dorsal, vertebræ, and inserted into the mastoid process of the temporal bone. It draws the head backward or obliquely.

Tra-chen'chy-ma, atis. From tra'chea, and ἔγχωμα, "tissue."] In Botany, tissue formed of spiral tubes or vessels like tracheæ. See. VASCULAR

TISSUE, and SPIRAL VESSELS.

Tracheot'o-Trach'e-o-tome. mus; from tra'chea, the "windpipe," and τέμνω, to "cut." An instrument for performing tracheotomy.

Tra-che-ot'o-my. 4 [Tracheoto'mia; from the same.] The operation of cutting into or opening the trachea. See

BRONCHOTOMY.

Tra-cho'ma, atis.* From τραχύς, "rough."] Roughness on the internal surface of the eyelid, causing violent ophthalmia and severe pain on moving the evelid.

Tra-chy-pho'ni-a. From τραχύς, "rough," and φωνή, the "voice." Rough-

ness of the voice.

Tra-chys'ma.* The same as TRA-

Trach-y-sta/chy-us.* [From τραχύς, "rough," and στάχως, an "ear," or "spike."] Having spikes rough with hairs.

Tra-ehyt'ic. [Trachyt'icus; from τραχύτης, "roughness."] Applied to a group of plutonic earths having a rough appearance.

Tractors, Metallic. See Perkinism.

Trac'tus.* [From tra'ho, trac'tum, to "draw," or "extend."] An extension:

hence, a space, or region.

Tract.") The name given to the prolongation of the corpora pyramidalia through the pons Varolii into the crura cerebri. The motor nerves arise from this tract.

Trac'tus Op'ti-cus.* ("Optic Tract.") The circular tract, or course of the optic nerve from its origin round the crus cerebri.

Tractus Respiratorius. See Res-

Trade Winds. Winds which in the torrid zone, and often a little beyond it, blow generally from the same quarter, varying, according to circumstances, from northeast to southeast. The cause is to be ascribed to the high comparative temperature of the torrid zone, combined with the rotation of the earth. The trade winds are so named because they are often taken advantage of by those engaged in commerce to distant parts of the world.

Trag-a-ean'tha.* [From τράγος, a "goat," and ἄκανθα, a "thorn," the plant being called "goat-thorn" on account of its thorny petioles.] Tragacanth. The Pharmacopæial name || for the concrete juice of the Astragalus verus, and of other species of Astragalus. It is demulcent, but is little employed internally. The great viscidity which it imparts to water, renders it useful for the suspension of heavy insoluble powders.

Trag-a-can'thin. A substance found to compose the whole of gum tragacanth.

Also called Adraganthin.

Trag'i-cus. Belonging to the tragus. Applied to a muscle of triangular form arising from the middle and outer part of the concha and inserted into the tip of the tragus, which it pulls forward.

Trag-o-po'gon Por-ri-fo'li-um.*
The systematic name of salsify, or oyster-plant, which belongs to the natural order

Cichoraceæ.

Tra'gus.* [From τράγος, a "goat;" because it is in many persons covered with hair.] A part of the ear: the same as ΑΝΤΙLΟΒΙUΜ, which see.

Trailing. See PROCUMBENT.

Trance. An ecstatic or rapt state of mind. Sometimes applied to CATALEPSY.

Trans. A Latin preposition, signify-

ing "across," or "over," sometimes "through;" also, "from one to another."

Tran-scen-den'tal. [Transcendenta'lis; from trans, "beyond," and scan'do, to "climb."] That which transcends or goes beyond the limits of actual experience.

Trans-for-mā'tion. [Transfor-ma'tio, o'nis; from trans, "over," "from one to another," and for'mo, forma'tum, to "make."] Literally, the act of changing one thing or substance into another. A change of form. A morbid change in a part, consisting in the conversion of its texture into one of a different kind, as of the soft parts into bone or cartilage.

Trans-fu'sion. [Transfu'sio, o'nis; from transfun'do, transfu'sum, to "pour from one vessel into another."] The introducing of blood taken from the veins of one living animal into those of another; also, the introduction of other fluids than blood.

Tran'sit. [From tran'seo, tran'situm, to "pass over."] In Astronomy, the culmination, or passage of a celestial body across the meridian of any place. Also, the passage of an inferior planet across the sun's disk.

Tran-si'tion Rocks. A geological term formerly applied to the older secondary series, under the idea that they were formed during the transition of the globe from the uninhabited to the inhabited state.—(Brande.)

Trans-lation. [Translatio, o'nis; from transfe'ro, translatum, to "transfer," to "translate."] The act of transferring. See METASTASIS.

Trans-lu'cent, or Trans-lu'cid. [Translu'cidus; from trans, "through," and lu'ceo, to "shine."] Penetrable by luminous rays, but too slightly to allow of perceiving objects; semi-transparent; pellucid.

Trans-mu-tā'tion. [From trans, "from one to another," and mu'to, muta'-tum, to "change."] The act of changing one thing into another. In Alchemy, the operation of changing base or imperfect metals into gold or silver.

Trans-pa'rent. [Transpa'rens, en'tis; from trans, "through," and pa'-reo, to "appear."] Admitting the passage of the rays of light, so that objects appear or are seen through any medium; diaphanous.

Trans-pi-ra'tion. [Transpira'tio, o'nis; from trans, "through," and spi'ro, spira'tum, to "breathe."] The emission of vapor through the skin; insensible

perspiration.

Trans-u-dā'tion. [Transuda'tio, o'nis; from trans, "through," and su'do, suda'tum, to "sweat."] The passing or oozing of blood, or other fluid, unaltered, through the pores of the skin, or membranes; and, so, distinguished from perspiration, which implies that the perspired fluid is secreted from the blood.

Trans-ver-sa'lis.* [From trans, "across," and ver'to, ver'sum, to "turn," to "direct."] The same as Transverse,

which see.

Transversa'lis Ab-dom'i-nis.*

("Transverse [Muscle] of the Abdomen.") A muscle arising from the cartilages of the seven lower ribs, etc., and inserted into the linea alba and the crest of the ilium. It supports and compresses the bowels.

Transversa'lis Col'li.* ("Transverse [Muscle] of the Neck.") A muscle arising from the transverse processes of the second, third, fourth, fifth, and sixth, cervical vertebræ, and inserted into those of the third, fourth, fifth, sixth, and seventh upper dorsal vertebræ. It turns the neck obliquely backwards and to one side.

Transversa'lis Dor'si* ("Transverse [Muscle] of the Back"); also termed Mul-tif'i-dus Spi'næ.* A muscle situated in the vertebral gutters. Its use is to straighten the vertebral column, and give it a slight rotary motion.

Trans-verse'. [Transver'sus; see Transversalis.] Directed or placed

crosswise. Applied to muscles.

Transverse' Ax'is, in conic sections, is the diameter which passes through both foci. It is the longest diameter of an ellipse, and the shortest of an hyperbola.

Transverse' Su'ture. [Sutu'ra Transversa'lis.] That which passes across the face, joining the bones of the

skull to those of the face.

Trans-ver'sus Au'ris* ("Transverse [Muscle] of the Ear") of Al-bi'nus. A muscle arising from the prominent part of the concha and inserted opposite to the outer side of the anthelix.

Transver'sus Pe'dis. ("Transverse [Muscle] of the Foot.") A muscle arising from the metatarsal bone of the great toe and inserted into that of the little toe.

Transver'sus Per-i-næ'i.*

("Transverse [Muscle] of the Perinæum.") A muscle arising from the
tuber ischii and inserted into the middle
line with its fellow. It is supposed to
dilate the urethra.

Tra-pe'zi-form. [Trapezifor'mis; from trape'zium.] Having the form of a trapezium. In Botany, unsymmetri-

cally four-sided.

Tra-pe'zĭ-um.* [Gr. τραπέζιον; from τράπεζα, a "dinner-table."] Originally, a quadrangle. Applied in Geometry to a plane figure having four sides, of which no two are parallel. In Anatomy, the name of the first bone of the second row of the carpus, or wrist.

Tra-pe'zi-us.* Like a trapezium. Applied to a muscle of the neck and

back. See next article.

Tra-pe'zi-us.* A muscle, so named from its form, arising from the superior transverse line of the occipital bone, from the spinous processes of the seventh cervical and of all the dorsal vertebræ, and inserted into the clavicle, the acromion, and the scapula. It draws the scapula according to the three directions of its fibres. It is also termed Cucullaris (like a hood).

Trap-e-zoid'. [Trapezoi'des; from τράπεζα, a "table," and εἰδος, a "form."] Resembling a trapezium. Applied to a four-sided figure of which two sides

only are parallel to each other.

Trap Rock. [Swedish, Trap'pa, a "stair."] Applied to certain volcanic rocks, which are composed of felspar, augite, and hornblende, and are so named because they occur in large tabular masses rising one above another like the successive steps of a staircase.

Trau-mat'ie. [Traumat'ieus; from τραθμα, a "wound."] Relating to, or

caused by, a wound; vulnerary.

Trau-mo-ty'phus. From τραῦμα, a "wound," and ty'phus. Eisenmann's term for hospital gangrene.

Trea'cle. [Lat. Sac'chari Fæx, and Theri'aca: Fr. Thériaque, tà'rè'àk'.]

A name for molasses.

Tree. [Lat. Ar'bor; Gr. dévêçov; Fr. Arbre, and R.] A woody plant with a single trunk, which attains at least five times the human stature.

Tree-like. See Arborescent, and

DENDROID.

Tre'foil. [From tres, "three," and fo'liam, a "leaf."] A name for clover. (See Trifolium Pratense.) It is sometimes applied to the Hepat'ica tril'oba.

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Tre'foil, Marsh, and Tre'foil, Wa'ter. Common names for the Menyan'thes trifolia'ta, or buck-bean.

Tremandraceæ,* tre-man-dra'she-ē. [From Treman'dra, one of the genera.] A small natural order of exogenous shrubs, all natives of New Holland.

Tremblement. See TREMOR.

Trem'bles. A popular term for mercurial tremor.

Tre'mens.* [From tre'mo, to "tremble."] Shaking; trembling. See DE-LIRIUM TREMENS.

Tre'mor, o'ris.* [From the same.] (Fr. Tremblement, trom'bl-mono'.) An involuntary trembling.

Tre'mor Cor'dis. ("Tremor of the Heart.") A term for palpitation of the

heart.

Tre'mor Mer-cu-ri-a'lis* ("Mer-curial Tremor"); also called Tre'mor Me-tal'li-cus.* ("Metallic Tremor.') A form of shaking palsy; an affection of the nervous system induced by the in-halation, or other application to the body, of mercurial vapors.

Tre'mor Ten'di-num.* ("Trembling of the Tendons.") A term for the shaking palsy; a morbid intermittent

action of a spasmodic kind.

Tre-pan'. [Trep'anum; from τρυπάω, to "bore."] An instrument by which a circular portion of bone is removed from the skull.

Trep-a-na'tion. [Trepana'tio, o'nis; from trep'anum, a "trepan."] Trepanning, or operation with the trepan.

Tre-phine'. [Trephi'na; perhaps from τρέπω, to "turn."] The more modern instrument for perforating, or removing a circular piece of bone from, the skull.

Tre'sis.* [From τράω, to "bore." to "pierce."] Literally, a "perforation."

A wound.

Tri-. [From τρεῖς, or tres, "three."]
A prefix denoting "three," or "thrice."

Tri-a-can'thus.* [From τρεῖς, "three," and ἄκανθα, a "spine."] Having spines disposed in threes.

Tri-η-del'phous. [Triadel'phus; from τρεῖς, "three," and ἄἀλρος, a "bro-ther."] Having the filaments in three brotherhoods or sets.

Tri-an'dri-a. [From τρεῖς, "three," and ἀνήρ, ἀνδρός, a "man," or "male."] The third Linnæan class of plants, comprising those which have three stamens in each flower.

Tri-an'drous. [Trian'drius; from the same.] Having three stamens: triandrious. Tri-an'gu-lar. [Triangula'ris; from tri-, "three," or "thrice," and an'-gulus, an "angle."] Having three angles.

Tri-an-gu-la'ris La-bi-o'rum.*
("Triangular [Muscle] of the Lips.")
A name frequently given to the depressor
anguli oris, from its triangular shape.

Triangula'ris Ster'ni.* ("Triangular [Muscle] of the Sternum.") A muscle arising from the lower part of the sternum and ensiform cartilage and inserted into the cartilages of the third, fourth, fifth, and sixth ribs. It is also called sterno-costalis (i.e. "connected with the sternum and ribs"). It depresses the ribs.

Tri-an'thous. [Trian'thus; from τρεῖς, "three," and ἄνθος, a "flower."] Three-flowered. Applied to a plant the peduncles of which bear three flowers.

Trī'as. A term for the new red sandstone group of rocks. See next article.

Tri-as'sic. [Trias'sicus; from τρίας, a "triad."] Applied to the new red sandstone (or trias), because composed of three divisions.

Tri-hā'sic. [Tribas'icus; from tri-, "three," and ba'sis, a "base."] Having three bases. Applied to salts having three equivalents of a base to one of an acid. See Bibasic.

Tri-cap'su-lar. [Tricapsula'ris; from tri-, "three," and cap'sula, a "capsule."] Applied to fruits formed by the union of three capsules.

Tri-ear'pel-la-ry. [From τρεῖς, "three," and καρπός, "fruit."] Composed

of three carpels.

Tri-car'pous. [Tricar'pus; from the same.] In Botany, having three ovaries.

Trī-ceph'a-lous. [Triceph'alus; from τρεῖς, "three," and κεψαλή, the "head."] Three-headed. Applied to plants.

Tri'ceps, ip'itis.* [From tri-, "three," and ca'put, the "head."] Having three heads. Applied to certain muscles hav-

ing three origins.

Tri'ceps Au'ris.* ("Three-headed [Muscle] of the Ear.") A name given to the posterior auris, because it arises

by three distinct slips.

Tri'ceps Ex-ten'sor Cru'ris.*

("Three-headed Extensor of the Leg.")

A large muscle which extends the leg. It has been described as consisting of—1.

The Vas'tus exter'nus, arising from the trochanter major and inserted into the patella and fascia of the knce-joint. 2.

The Vas'tus inter'nus, arising from the

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trochanter minor and inserted in like manner into the patella and fascia. 3. The Cruræ'us, arising from between the trochanters and inserted into the patella.

Tri'ceps Exten'sor Cu'bi-ti.* ("Three-headed Extensor of the Elbow.") A muscle arising by three heads from the inferior border of the scapula, and from the os humeri, and inserted into the olecranon. It extends the forearm.

Tri-chan'thus.* [From θρίξ, τριχός, the "hair," and ἄνθος, a "flower."] Having capillary or hair-like flowers.

Tri'ehĭ-a,* or Tri-ehi'a-sis.* [From θρίξ, "hair."] A disease in which the eyelashes are turned in towards the eyeball.

Tri-chil'i-a E-met'i-ca.* The Elca'ja; a tree found in Arabia and Senegal. The fruit is used as an emetic.

Tri-ehi'na [from θρίζ, "hair," from its minuteness] Spi-ra'lis.* A species of minute entozoon found in the muscles. Death is said to be sometimes caused by it.

Tri-ehis'mus.* [From $\theta \rho i \xi$, "hair."] A hair-like and scarcely perceptible fracture of a bone.

Trich-o-căl-y-ci'nus.* [From θρίζ, "hair," and καλόζ, a "calyx."] Having the calyx covered with hair.

Trieh-o-car'pus.* [From θρίξ, "hair," and καρπός, "fruit."] Having hairy fruit.

Trich-o-eau'lus. [∞] [From θρίξ, "hair," and καύλος, a "stem."] Having a hairy stem.

Trich-o-ceph'a-lus [from θρίξ, "hair," and κεφαλή, the "head"] Dis'-par.* The long thread-worm, generally found in the execum.

Tri'ehoid. [Trichoi'des; from θρίξ, "hair," and ελόος, a "form."] Resembling hair.

Trī-ehol'o-ġy. [Tricholo'gia; from θρίζ, "hair," and λόγος, a "discourse."] A treatise on hair, or the science of hair.

Tri-eho'ma, atis.² [From θρίξ, "hair."] Plica, or plaited hair; also termed Trichia, and Trichiasis. A genus of the order Impetigines, class Cachexiae, of Cullen's Nosology.

Trich-o-phyl'lous. [Trichophyl'-lus; from θρίξ. "hαir," and φύλλου, a "leaf."] Having hairy leaves.

Tri-eho'sis. From θρίξ, τριχός, "hair."] A generic term applied by Dr. Good to diseases of the hair.

Tri-ehot'o-mous. [Trichot'o-mus; from τρίχα, "threefold," and τέμνω, to "cut."] Divided into threes. In Botany, branched into threes.

Trī'ehro-ism. [Triehrois'mus;

from τρεῖς, "three," and χρόα, "color."] The phenomenon of a body seeming to be of three different colors, according to the way in which the luminous rays traverse it; a phenomenon observed in certain precious stones.

Tri-chu'ris, idis.* [From θρίξ, a "hair," and οὐρά, a "tail."] The long

hair-worm.

Tri-coc'cous. [Tricoc'cus; from τρεῖς, "three," and κόκκος, a "berry."] Having three cocci (separable closed cells).

Tri-cor'ne.* [From tri-, "three," and cor'nu, a "horn."] A term applied to each lateral ventricle of the brain, from

its three-horned shape.

Tri-cus'pid. [Tricus'pis, idis; from tri-, "three," and cus'pis, a "point."] Having three points. Applied to a valve between the right auricle and ventricle of the heart.

Trī-cus'pǐ-date. [Tricuspida'tus; from the same.] Having three points. Applied to leaves.

Tri-den'tate. [From tri-, "three," and dens, den'tis, a "tooth."] Three-toothed.

Trī-en'nĭ-al. [From tri-, "three," and an'nus, a "year."] Lasting three years. Applied to plants

years. Applied to plants. 'Trī-fā'cial. [Trifacia']

Trī-fā'cial. [Trifacia'lis: from tri-, "three," and fa'cies, the "face."] Applied to the fifth pair of nerves, their three divisions being distributed on the face. See TRIGEMINI.

Tri-fā'ri-ous. [Trifa'rius.] In three vertical ranks. Applied to parts of plants.

"three," or "thrice," and fin'do, to

"cleave." Three-cleft.

Tri-fo'li-ate. [Trifolia'tus; from tri-, "three," and fo'lium, a "leaf."] Having three leaflets; three-leaved. Applied to a compound leaf, as that of the clover.

Tri-fo'li-um Pra-ten'se. The systematic name for red clover, a plant of the Linnæan class Diadelphia, natural order Leguminosæ.

Tri-fur'cate. [From tres, "three," and fur'ca, a "fork."] Three-forked.

Trig'a-mous. [From τρεῖς, "three." and γάμος, "marriage," or "union."] Applied to plants having on the same flower-head three sorts of flowers, staminate, pistillate, and perfect.

Tri-gem'i-ni* (ner'vi being understood). The "triple nerves." Also termed Par Tri-gem'i-num,* the "triple

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pair." A name for the fifth and largest | pair of the encephalic nerves. It consists of three principal portions or branches, called the ophthalmic, the superior maxillary, and the inferior maxillary. As these three branches are principally distributed to the muscles of the face, they have been termed collectively the trifacial nerve.

Tri-gem'i-nus. From tri-, "three," and gem'inus, "twin," or "double."] Literally, "three double,"-that is, triple. Applied in the plural to a pair of nerves.

See preceding article.

Tri'gon. [Trigo'num; from τρεῖς, "three," and γωνία, an "angle." See TRIGONE.] A figure of three angles; a

triangle.

Trig'e-nal, or Tri'ge-neus. [Trigo'nus.] Three-cornered, or having Applied to seeds or three angles. fruits.

Trigone (Fr.), tre-gon' [Trigo'nus: from trigo'num]; called also the Ves'-I-cal Tri'an-gle. The small triangular space on the lining membrane of the bladder, between the orifice of the urethra and the orifices of the ureters.

Trigone Vésicale (vá'zé'kál'), or "Vesical Triangle." See TRIGONE.

Trigonella Fœnum. See FENU-

Tri-gon-o-car'pus.* [From trigo'nus, "triangular," and καρπός, "fruit."] Having triangular fruit: trigonocarpous.

Trig-o-no-met'ri-cal. Trigonomet'ricus.] Belonging to trigonome-

Trig-o-nom'e-try. [Trigonome'tria; from τρίγωνον, a "triangle," and μετρέω, to "measure."] Originally, the measurement of triangles, or that branch of mathematics which treats of the relations between the sides and angles of triangles. In its modern acceptation, it includes all formulæ relative to angles or circular arcs, and the lines connected with them.

Trī gyn-ous. Trigyn'ius; from τρεῖς, "three," and γυνή, a "woman," or "female."] Having three pistils; trigynious.

Trī-he'dral. [Trihed'ricus, or Trihe'drus; from τρεῖς, "three," and "¿dpa, a "base."] Having three bases or faces: trihe'drous.

Tri'labe. [From tri-, "three," and la'bium, a "lip;" or perhaps from tri-, and habeiv, to "lay hold on;" because it takes a triple hold.] An instrument for

der through the urethra. It has at the termination three branches, or arms, which can be expanded after it is inserted into the bladder.

Tri-lat'e-ral. [From tri-, "three," and la'tus, lat'eris, a "side."] Three-

Trilliaceæ, tril-le-a'she-ē. [From Tril'lium, one of the genera.] A natural order of endogenous herbaceous plants, found in temperate regions.

Tril'li-um.* A genus of plants of the natural order Trilliaceze. The root

is astringent.

Tri'lo-bate. [From tri-, "three," and lo'bus, a "lobe."] Three-lobed.
Tri-loc'u-lar. [From tri-, "three," and loc'ulus, a "cell."] Three-celled.

Tri'me-rous. [From τρεῖς, "three," and μερός, a "part."] Having three parts in each whorl. Applied to flowers which have three petals, three stamens, etc. It is often printed with figures: as, 3-merous.

Tri-ner'vate. [From tri-, "three," and ner'vus, a "nerve."] Three-nerved.

Applied to leaves.

Tricecious, tri-ē'shus. [Trice'cius; from Tpeis, "three," and oikos, a "house," "habitation;" also, "family." See Dr-ŒCIOUS.] Having staminate, pistillate, and perfect flowers on three different plants of the same species.

Tri-os'te-um. Fever-root. The Pharmacopæial name (U.S. Ph.) for the root of the Trios' teum perfolia' tum. The root is cathartic and (in large doses)

emetic.

Tri-ov'u-late. [From tri-, "three," and ov'ulum, an "ovule."] Having three

Tri-par'ti-ble. [From tri-, "three," and par'tio, parti'tum, to "part."] Capable of being split into three.

Tri-par'tite. [Triparti'tus; from

the same. Three-parted.

Tri-pet'a-lous. [From τρεῖς, "three," and πέταλον, a "petal."] Having three petals.

Trī-phyl'lous. [Triphyl'lus; from τρεῖς, "three," and φύλλον, a "leaf."]

Having three leaves.

Tri-pin'nate. [From tri-, "three," or "thrice," and pin'na, a "feather."] Thrice-pinnate. Applied to a leaf in which there are three series of pinnation.

Trī-pin-nat'ĭ-fid. Thrice pinnatifid.

Trip'li-nerved. [Tripliner'vis; from tri'plus, "triple," and ner'vus, a extracting foreign bodies from the blad- "nerve." Triple-nerved; triple-ribbed.

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Applied to a leaf when the midrib gives off a strong primary vein or branch on each side above the base.

Trip-lo'pi-a.* [From τριπλόος, "triple," and ὅπτομαι, to "see."] Disordered vision in which objects are tripled.

Tri'pod. [From τρεῖς, "three," and ποῦς, ποδός, a "foot."] A stool, table, or

vessel having three feet.

Tri'pod, Vi'tal. A term applied to

the heart, lungs, and brain.

Tri-que'tra, Os'sa [see next article], otherwise called Os'sa Worm-i-a'na. The triangular bones sometimes found in the course of the lambdoidal suture.

Tri-que'trous. [Trique'trus; from trique'tra, a "triangle."] - Triangular;

having three salient angles.

Tri-salt'. [Tri'sal, alis; from tri-, "three," or "thrice," and sal, a "salt."] A salt containing three times as much acid to the same quantity of base, or three times as much base to the same quantity of acid, as the corresponding neutral salt.

Tri-sep'a-lous. [From tri-, "three," and sep'alum, a "sepal."] Composed of

three sepals.

Tri-se'ri-al. [From tres, "three," and se'ries, a "row," or "order."] In three rows or ranks, one below another.

Tris'mus.* [From τρίζω, to "gnash."] Lock-jaw or locked-jaw. See Tetanus Trismus.

Tris'mus Nascen'tium* (nas-sen'she-um). ("Locked-Jaw of Infants.") Occurring usually within two weeks from their birth.

Tris'mus Trau-mat'i-cus.* Traumatic locked-jaw; that is, locked-jaw

arising from a wound.

Tri-splanch'ni-a. Pinel's term for an affection of the trisplanchnic or great sympathetic nerve. Applied to Oriental cholera.

Tri-splanch'nic Nerve. [Ner'vus Trisplanch'nicus; from τρεῖς, "three," and σπλάγχνον, a "viscus;" because it is connected with the viscera of the three great cavities of the body: viz., of the head, thorax, and abdomen.] Also called the Great Sym-pa-thet'ie. The name of a nerve, or, rather, a series of ganglia joined together by a multitude of nervous filaments. It extends the whole length of the trunk, and is connected by a branch with each of the thirty pairs of spinal nerves, and also with some of the encephalic nerves. Its peculiar function in the animal economy has not yet

been satisfactorily explained. Bichat considered it to be the nervous system of organic life, as contradistinguished from the brain and spinal marrow, which, with their appropriate nerves, constitute the nervous system of animal life.

Tris'ti-chous. [From τρεῖς, "three," and στιχός, a "row."] In three vertical

ranks. Applied to leaves.

Tri-stig-mat'ic. [From tri-, "three," and stig'ma, stig'matis, a "mark," or "stigma."] Having three stigmas.

Tri-sty'lous. [From tri-, "three," and sty'lus, a "style."] Having three

styles.

Trit. = Trit'ura.* "Triturate."

Tri-ter'mate. [From tri-, "three," or "thrice," and ter'ni, "three by three."] Thrice ternate. Applied to a compound leaf in which there are three series of ternation.

Trit'i-cin. [Tritici'na.] The gluten of wheat.

Trit'i-cum.* [From te'ro, tri'tum, to "thresh."] A Linnman genus of the class Triandria, natural order Graminacem.

Trit'icum Æ-sti'vum.* ("Summer Wheat.") The wheat-plant; more properly applied to the variety known as "spring wheat."

Trit'icum Hy-ber'num.* ("Winter Wheat.") The name of a species or variety commonly known as winter wheat.

Trit'icum Vul-ga're. ("Common Wheat.") Another name for the wheat-plant. See Triticum Æstivum.

Tri-tox'ide. [Tritox'ydum; from tri-, and ox'ydum, an "oxide."] An oxide which contains one atom of base united to three atoms of oxygen.

Trit-u-ra'tion. [Tritura'tio, o'nis; from te'ro, tri'tum, to "rub," or "bray."] The process of reducing solid bodies to powder by continued rub-

bing.

Triv'i-al. [Trivia'lis; from triv'-ium, a "place where three ways meet."] Originally, "much frequented:" hence, "common." The trivial name is the popular name of a plant. In Botany, used synonymously with specific, being applied to the name which is added to the generic name; for example, Gallica is the trivial name in the compound appellation Rosa Gallica.

Trocar, tro'kår. [From trois quarts, "three-quarters," on account of its three-sided point.] A sharp-pointed instru-

ment used in the operation of tapping, or paracentesis.

Troch .- Trochis'cus. "A troche, or

lozenge."

Tro-chan'ter, e'ris.* [From τροχάω, to "turn," or "revolve."] Applied originally to the ball on which the femur turned in its socket. Applied to two processes of the femur, major and minor. Also to the second joint of the hind leg of insects; and to the second piece of the simple limb of the Crustacex.

Trochar. See TROCAR.

Troche (trotch), or Troch. See Tro-

Tro-chid-i-for'mis," or Tro-chifor mis. From τροχός, a "wheel."]

Resembling a wheel.

Troch'i-nus. [From τροχός, a "wheel."] Chaussier's term for the smaller of the two superior eminences of the os humeri.

Tro-chis'cus, plural Tro-chis'çi. [Diminutive of τροχός, a "wheel;" because often made in the shape of a wheel.] A troche, or lozenge, usually consisting of some medicinal substance incorporated with sugar or mucilage. (See U.S. Pharmacopæia, page 339.)

Troch'i-ter, e'ris. The larger of the two eminences mentioned under

TROCHINUS.

Trochlea, * trok'le-a. [From τρογός, a "wheel"] The fibro-cartilaginous pulley near the internal angular process of the frontal bone, through which the tendon of the obliquus superior muscle

Troch'le-ar. [Trochlea'ris.] Belonging to the trochlea. In Botany,

pulley-shaped.

Troch-le-a'ris. A name for the obli'quus supe'rior, a muscle of the eye which passes through the trochlea.

Troch-le-a'tor, o'ris. Applied in the plural (Trochleato'res) to the fourth pair of nerves, because distributed to the trochlearis muscle. See PATHETIC NERVES.

Troch-le-a-to'res, the plural of

TROCHLEATOR, which see.

Tro'choid. [Trochoi'des; from τροχό;, a "wheel," and εἰδο;, a "form."] Resembling a wheel. Applied to a movable connection of bones in which one rotates upon another.

Trompe ou Conduit d' Eustache. The French term for Eustachian Tube,

which see.

Trone. See TRUNCUS.

Tro-pæ'o-lum Ma'jus.* The sys- | eral kinds of hernia.

tematic name of the nasturtium, a plant of the natural order Geraniacew. It is reputed antiscorbutic.

Troph'i-cal. Troph icus: from τροβή, "nourishment."] Pertaining to

nutrition.

Troph-o-neu-ro'sis.* [From τροφή, "nourishment," and neuro'sis.] A species of fatal atrophy, in which the process of nutrition suffers from diminished nervous influence.

Troph o-sperm. Trophosper'mium; from τροφός, a "nurse," or "nourisher," and σπίγμα, a "seed."] A

name for the placenta of plants.

Trop'ie. [Trop'ieus; from τροπικός, "pertaining to a turning."] One of the two parallels of latitude on the earth, distant from the equator 232°, and marking the utmost limit of the sun's advance northward or southward at the summer or winter solstice; so named because at this point the sun seems to stop in its northward or southward course, and turn backwards; the Northern is called the Tropic of Cancer, the Southern, that of Capricorn.

Trop'i-cal. [Gr. τροπικός; from τροπή, a "turn," or "return."] Growing near or between the tropics; belonging to the

tropics.

Trough, Pneumatic. See PNEU-MATIC TROUGH.

Trousse. See Truss.

True Ribs. The seven superior, or the sternal, ribs, attached to the sternum by distinct cartilages.

True Spi'nal Mar'row. The spi-

nal cord.

Truf'fle. [Lycoper'don Tu'ber.] A subterranean fungus used as an aliment.

Trum'pet-Shaped. Tubular, with the summit dilated. Applied to flowers.

Trun'cate, or Trun'cat-ed. Trunca'tus; from trun'co, trunca'tum, to "cut off."] In Botany, shaped as if cut off at the end. Applied to leaves. A truncated cone (or pyramid) is one whose vertex has been cut off by a plane parallel to the base.

Trunk. [Lat. Trun'cus; Fr. Tronc, trong.] Originally, the body, exclusive of head and extremities: now often applied to the head and body without the limbs. In Botany, the main stem or column of a tree, exclusive of its branches.

Truss. [Lat. Brache'rium; Fr. Trousse, trooss.] A support or bandage of peculiar construction, adapted to sev-

TUB

Tuba Eustachiana. See Eusta-

Tuba Fallopiana. See Fallopian Tubes.

Tube. [From tu'bus, a "pipe," or "tube."] In Botany, the portion of a calyx or corolla formed by the union of the sepals or petals.

Tube, Pollen. See Pollen Tube.

Tu'ber, eris.* [From tu'meo, to "swell."] A knob or excrescence. Applied in Anatomy to a hump or protuberance. In Botany, a short and thickened subterranean branch, as the edible part of the potato, popularly included under the term "root." In Surgery, a knot, enlargement, or swelling of any part.

Tuber Annulare. See Pons Va-

ROLH.

Tu'ber Ci-ne're-um.* ("Ashcolored Tuber.") An eminence of gray substance, forming part of the floor of the third ventricle of the brain.

Tu'ber Is'ehi-i.* ("Tuber of the Ischium.") A round knob forming that point of the ischium on which we sit: hence this bone has been named on sed-

entarium ("sedentary bone").

Tu'ber-cle. [Tuber'culum; diminutive of tu'ber, a "knob," or "swelling."] A small swelling or tumor in the substance of an organ. A morbid product occurring in various textures of the body, resulting from a peculiar morbid habit or condition of the system known as tubercular diathesis. In Botany, a small tuber or excrescence.

Tu'ber-cled. Bearing excrescences.

Applied to plants.

Tu-ber'cu-la.* [Plural of tuber'culum, a "tubercle," or "little knob."] An order in Willan's Cutaneous Diseases, comprising small, hard, prominent, and circumscribed tumors, permanent or par-

tially suppurating.

Tuber'cula Quad-ri-ġem'i-na.*

("Quadruple Tubercles.") [See QUADRIGEMINUS.] Also termed Cor'po-ra
Quadrigem'ina* ("Quadruple Bodies"), and Em-i-nen'ti-æ Quadrigem'inæ* ("Quadruple Eminences, or
Protuberances"). The four oval-shaped
bodies situated below the posterior commissure of the brain. The two superior
and larger are termed the nates, the other
two the testes.

Tu-ber'cu-lar. [Tubercula'ris; from tuber'culum.] Having tubercles; tubercled.

Tuber'cular Phthis'is. Consump-

tion caused or attended by the development of tubercles in the lungs.

Tu-ber-cu-lif'er-ous. [Tubercu-lif'erus; from tuber'culum, a "tuber-cle," and fe'ro, to "bear."] Bearing tubercles.

Tu-ber-cu-li'tis.* [From tuber'cu-lum, a "tubercle."] Inflammation of a tubercle.

Tu-ber-cu-lo'sis.* The formation of tubercles or tuberculous disease; also applied to the morbid condition which gives rise to tubercles.

Tu-ber'cu-lum An-nu-la're.*

("Annular Protuberance:" so called because its transverse striæ present the appearance of numerous small rings.)

A name for the Pons Varolii, which see.

Tuberculum Loweri. See Loweri Tuberculum.

Tu-be-rif'er-ous. [Tuberif'erus; from tu'ber, and fe'ro, to "bear."] Bearing or having tubers.

Tu-be-ros'i-ty. [Tuberos'itas; from tu'ber, a "knob."] An eminence or process of a bone, which gives attachment to muscles or ligaments.

Tuberos'ity of the Is'chi-um. The same as Tuber Ischii, which see.

Tu'ber-ous. [Tubero'sus.] Having tubers, or resembling tubers: tu'berose.

Tu-bif'er-ous. [Tubif'erus; from tu'bus, a "tube," and fe'ro, to "bear."] Bearing or having tubes.

Tu-bi-flo'rus.* [From tu'bus, a "tube," and flos, a "flower."] Having a tubulous corolla; that is, having the tube of the corolla very long: tubiflo'rous.

Tu'bi-form [Tubifor'mis, or Tubæfor'mis; from tu'ba, a "trumpet"]; written also Tu'be-form. Formed like a trumpet, or tube enlarged at one of its extremities.

Tu'biform. [Tubifor'mis; from tu'bus, a "tube."] Formed like a tube.

Tu'bu-lar. [Tubula'ris; from tu'bulus, a "little tube."] Resembling a tube; tube-shaped. Applied to a form of monopetalous corolla; as that of the Lonice'ra (Honeysuckle).

Tu'bu-lāt-ed, or Tu'bu-lous. [Tubula'tus; from the same.] Formed like a tube; tubular.

Tu'bule. [Tu'bulus.] A small tube.

Tu'bu-li.* [Plural of Tubulus.] ("Little Tubes.") Applied to several sets of minute vessels in different situations of the body.

Corpus Highmori or Corpus Highmori-

anum ("Highmorian Body").

Tu'buli Sem-ĭ-nif'e-ri.* ("Seminiferous Tubules.") The small, fine, tubular threads, about the two-hundredth of an inch in diameter, which, folded on each other, compose the substance of the testicle.

Tu'buli U-ri-nif'e-ri.* ("Uriniferous Tubules.") The small fine vessels of a pale color and dense structure, arranged in eight or ten conical fasciculi, which have their bases to the circumference, and their apices, or papillæ, towards the concave edge of the kidney.

Tu'bu-li-bran-chi-a'tus.* [From tu'bulus, a "tubule," and bran'chiæ.] Having a tubular shell for the branchiæ:

tubulibran'chiate.

Tu-bu-lif'er-ous. [Tubulif'erus; from tu'bulus, a "little tube," and fe'ro, to "bear."] Bearing little tubes.

Tu-bu-li-flo'rus.* [From tu'bulus, a "little tube," and flos, a "flower."] Having tubular flowers: tubuliflo'rous.

Tu'bu-li-form. [Tubulifor'mis.]

Formed like a small tube.

Tu-bu-lose'. [Tubulo'sus.] The same as Tubular, which see.

Tu'bu-lus,* plural Tu'bu-li. [Diminutive of tu'bus, a "tube."] A little tube: a tu'bule.

Tu'bus.* A tube, or hollow cylinder. The inferior part of a calyx or a corolla. See Tube.

Tu'fa.* A volcanic rock, composed of an agglutination of fragmented scoriæ.

Tu-lip-if'er-ous. [Tulipif'erus; from tu'lipa, a "tulip," and fe'ro, to "bear."] Bearing flowers like the tulip.

Tu'lip-Tree. A common name for the Lirioden' dron tulipif'era. See Lirio-DENDRON.

Tul'pi-i Văl'va.* ("Valve of Tulpius.") A name applied to the ileo-cæcal valve. See Bauhin, Valve of.

Tu-me-fac'tion. [Tumefac'tio, o'nis; from tumefac'tio, tumefac'tum, to "make to swell."] A swelling or enlargement, from whatever cause.

Tu-měs'çence. [Tumescen'tia; from tumes'co, to "swell."] The same as

TUMEFACTION.

Tu'mid. [Tu'midus; from tu'meo, to "swell."] Swollen, or somewhat inflated.

Tu'mor,* plural Tu-mo'rēś. [From tu'meo, to "swell."] A morbid enlargement, from whatever cause; commonly applied to a permanent swelling or enlargement. Tumors may be distinguished into the sarcomatous, so named from their firm fleshy feel, and the encysted, commonly called wens.

TUN

Tu'mor O-va'ri-i.* ("Tumor of the

Ovary.") See Oarioncus.

Tu-mo'rēs,* the plural of Tumor, which see.

Tung'state. [Tung'stas, a'tis.] A combination of tungstic acid with a base.

Tung'sten. [Tungste'nium; from the Swedish tung, "heavy," and sten, "stone."] A white, hard, brittle metal, very difficult of fusion, and having the high specific gravity of 17.4.

Tung'stic. [Tung'sticus; from tungste'nium, "tungsten."] Belonging to tungsten. Applied to an oxide which is the first, and to an acid that is the second, degree of oxidation of tungsten.

Tu'ni-ca.* [Perhaps from tu'eor, to "defend," or "protect."] A Latin word signifying a "coat," a "tunic." Applied

to a covering, membrane, etc.

Tu'nica Ad-na'ta.* ("Adnate Coat or Membrane.") A term for that part of the conjunctiva which is in contact with the eyeball.

Tu'nica Al-bu-gin'e-a Oc'u-li.*

("White Tunic of the Eye.") Applied to the tendinous expansions of the muscles that move the eye, closely connected with the selerotic coat.

Tu'nica Albugin'ea Tes'tis.*
("White Coat of the Testicle.") A strong, white, dense membrane forming the immediate covering of the testicle. See Albugineous.

Tu'nica A-rach-no-i'dēs.* ("A-rachnoid Tunic or Membrane.") The fine, thin membrane of the brain, situated between the dura mater and pia mater.

Tunica Choroides. See Choroid Membrane.

Tu'nica Com-mu'nis.* ("Common Tunic:" so called because common to the cord and testicle.) A tunic surrounding the spermatic cord and testicle, composed of the expanded fibre of the cremaster muscle and the connecting cellular tissue.

Tunica Conjunctiva. See Con-JUNCTIVUS.

Tu'nica De-cid'u-a Re-flex'a.*
("Deciduous Reflexed Membrane.") See
Decidua Reflexa.

TUN TUS

Tu'nica Decid'ua U'te-ri.* ("Deciduous Membrane of the Uterus.") See Decidua Vera.

Tunica Jacobi. See MEMBRANA

JACOBI.

Tu'nica Ret'i-na.* ("Net-form Membrane.") Another name for the RE-TINA, which see.

Tu'nica Vag-I-na'lis Tes'tis.*

("Vaginal Coat of the Testicle.") A

pouch of serous membrane derived from
the peritonæum and covering the testis.

Tu-ni-ca'ta.* [From tu'nica, a "tu-nic."] The first class of the Cyclo-gan-gliata, or Mollusks, comprising soft, aquatic acephalous animals, having their body enveloped in an elastic tunic furnished with at least two apertures.

Tu'nĭ-cāt-ed, or Tu'nĭ-cate. [Tunica'tus; from the same.] Covered; coated; having an accessory covering.

Tu'nicated Bulb. A bulb with broad scales in concentric layers, as the onion.

Turbeth (or Turbith) Mineral. See Turpeth Mineral.

Tur'beth Plant. The Convolvulus

turpethum.

Tur'bi-nal. [Turbina'lis; from turbina'tum os.] Proposed by Owen for the homologues of the inferior turbinated or spongy bone.

Turbinate, or Turbi-nāt-ed. [Turbina'tus; from turbo, turbinis, a "top."] Formed like a top; wreathed conically from a base to a sort of apex.

Tur'binated Bones. [Os'sa Turbina'ta.] "Top-shaped bones." Two bones of the nostrils: so called from their being formed like a top. They are also called inferior spongy bones, and ossa convoluta, or "convoluted bones."

Tur'bi-ni-flo'rus. [From tur'bo, tur'binis, a "top," and flos, a "flower."] Having turbinated flowers: turbiniflo'-

Turbi-ni-form. [Turbinifor'-mis; from tur'bo, tur'binis, a "top."]
The same as Turbinated.

Turf. [Ces'pes.] A grassy sod; the surface of grass-lands of a smooth and uniform texture, covered with pasturegrass. The term is also sometimes applied to peat cut out of a bog.

Tur-ges'cence. [From turges'co, to "begin to swell."] A superabundance of humors in a part; turgidity.

Turgidity. See TURGESCENCE.
Tur'gor Vi-ta'lis.* A synonym of
Turgescence, which see.

Tu'ri-on. [Tu'rio, o'nis; from ty'ro, 578

a "young beginner."] The early state of a sucker or subterranean shoot, as an asparagus-shoot.

Tu-ri-o-nif'er-ous. [Turionif'er-us; from tu'rio, a "turion," and fe'ro,

to "bear." Producing turions.

Tur'key Rhu'barb. The Rheum palmatum. See RHEUM.

Tur'me-ric. The root of Curcuma

longa. See CURCUMA.

Tur'meric Pa'per. White, bibulous, and unsized paper, brushed over with tincture of turmeric, prepared by digesting one part of bruised turmeric in six parts of proof-spirit. It is often used in the chemical laboratory as a test of the presence of free alkalies and their carbonates, by which its yellow color is changed to brown.

Turn of Life. The same as CHANGE

OF LIFE, which see.

Tur'ner's Ce'rate. The Ceratum Calaminæ, or "cerate of calamine" (Lond. and Ed. Ph.), the Unguentum Calaminæ of the Dublin Pharmacopæia.

Turpentine, See TEREBINTHINA.
Turpentine, Chian. See TEREBINTHINA CHIA.

Turpentine, Common. See Tere-BINTHINA VULGARIS.

Turpentine, Cyprian. See Tere-BINTHINA CHIA.

Turpentine, Oil of. See Oil of Turpentine.

Tur'pen-tine, Spir'its of. The same as Oil of Turpentine.

Turpentine, Venice. See TERE-

BINTHINA VENETA.

Tur'peth (or Tur'beth) Min'e-ral. [Tur'pethum Minera'le.] A common name for Hydrargyri Sulphas Flava, which see.

Tur'pe-thum Ni'grum.* A name for the black oxide of mercury (Hydrar'-gyri ox'ydum cine'reum or ni'grum).

Tur-quoise'. A blue precious stone found in great quantities in the Nishapoor mines in Persia, consisting chiefly of hydrated alumina.

Tu-run'da,* plural Tu-run'dæ. A

tent or suppository.
Tushy-Stone. See Turry.

Tus-si-la'go Far'fa-ra.* Colt's-foot. A plant of the Linnaan class Syngenesia, natural order Composita. It is demulcent and expectorant.

Tus'sis. A cough.

Tus'sis Con-vul-si'va* ("Convulsive Cough"), Tus'sis Fe-ri'na* ("Fierce or Savage Cough"). Names for pertussis, or hooping-cough.

Tus'sive. [From tus'sis, a "cough."]

Relating to, or caused by, cough.

Tut'ty. [Tu'tia.] (Persian.) A gray oxide of zinc, vulgarly called tushystone.

Twin-Forked. See BIGEMINATE. Twi'reierg. [Volu'bilis.] Winding spirally round a support, as a twining plant.

Twink'ling. The tremulous motion of the light of the fixed stars, attributed to the unequal refraction caused by inequalities and undulations in the atmosphere. See Scintillation.

[Gem'ini.] Two children Twins. born of one woman at the same accouche-

Two-Ranked. See Distichous.

Тўећ Т-ca. В [From тбхл, an "accident."] Accidental wounds or deformities.

Ty-loph'o-ra Asth-mat'i-ca.* An East Indian plant of the natural order Asclepiadacese. The root is emetic and cathartic.

Ty-lo'sis. [From τύλος, a "callosity."] A swellen and knotty state of the eyelids, in which their margin often loses altogether its natural form and appearance.

Ty-los-te-re'sis.* [From τύλος, a "callus," and στέρησις, "privation."] Extirpation or removal of a callus.

Tym'pa-nal. [Tympana'lis.] Be-

longing to the tympanum.

Tym'pa-nic, or tim-pan'ik. [Tympan'ieus; from tym'panum, the "drum of the ear."] Relating to the tympanum.

Tym-pa-ni'tes. From tym'panum, a "drum."] Tympany; wind-dropsy. A genus of the order Intumescentiæ, class Cachexiae, of Cullen's Nosology.

Tym'pa-num.* [From τόμπανον, a "drum."] The drum, or hollow part of the middle ear, containing the ossicula.

Type. [From ty'pus, a "form," or "type." See Typus.] In Botany, a pattern or ideal plan. The leaf is assumed as the type or pattern to which all the other organs (arising from the ascending axis) may be referred; that is, all those organs are considered as modifications or transformations of a leaf. Also, a letter, or a piece of metal moulded into the form of a letter or character.

Type-Met'al. An alloy of lead and antimony, with a small proportion of tin, used in easting printers' types. One part of antimony to three of lead are the asual proportions.

Typhaceæ, ti-fa'she-ē. A natural order of endogenous herbaceous plants, growing in marshes or ditches in the northern parts of the world. It includes the Ty'pha (Cat-tail).

Ty'phæ, the plural of Ty'pha, forming the Jussieuan name of an order of

plants. See TYPHACEE.

Ty-pho'des. From ty'phus. Having, or pertaining to, typhus: typhous.

Ty'phoid. [Typhoi'des; from ty'phus, and eldos, a "form."] Resembling

typhus.

Ty'phoid Fe'ver. Fe'bris Typhoi'des.] Applied to a fever distinguished from typhus by a lesion of the intestines, but closely resembling it in other respects. By many it is thought to be typhus merely complicated with the intestinal lesion.

Ty'pho-Ma-la'ri-al. A term applied to a group of fevers in which the typhoid and malarial elements are variously blended.

Ty-pho-ma'nĭ-a.* From rudos, "stupor," and µavia, "madness."] A low, lethargic state, complicated with muttering delirium, characterizing typhus fever.

Ty-phoon'. [From the Chinese ta, "great," and foong, "wind."] A name given to a violent tornado or hurricane in the Chinese seas.

Ty-pho'sus.* The same as TYPHO-DES, which see.

Ty'phus.* [From \tau\phi\phi\phi\s, a "heavy stupor."] A kind of continued fever, attended with great prostration of the nervous and vascular systems, with a tendency to putrefaction in the fluids, and vitiation of the secretions; putrid fever. A genus of the order Febres, class Pyrexiæ, of Cullen's Nosology.

Ty'phus Car'ce-rum. ("Typhus of Prisons.") The jail-fever, a name for Typhus gravior; also called Febris

carcerum ("fever of prisons").
Ty'phus Cas-tren'sis.* ("Camp Typhus.") A name for Typhus gravior; otherwise called Febris castrensis, or "camp fever." These names, however, must be understood to refer to European armies. Typhus, in its unmixed character, has seldom, if ever, made its appearance in the armies of the United States.

Ty'phus Gra'vi-or. ("Severer Typhus.") The malignant form of typhus; also called, according to circumstances, Febris carcerum, and Febris castrensis. See the two preceding articles.

Ty phus Mit'ior® (mish'e-or).

TYP ULN

("Milder Typhas.") The milder form of typhus, or low fever; slow fever; also called Febris lenta ("slow fever"), Febris nervosa ("nervous fever").

Ty'phus Ner-vo'sus.* ("Nervous Typhus.") A name for Typhus mitior;

Febris nervosa.

Ty'phus Pe-te-ehi-a'lis* ("Petechial Typhus"), or typhus with purple spots, a name for Typhus gravior; called also Febris petechialis ("petechial fever").

Typ'i-eal, or Typ'ic. [From ty'pus, a "type."] Representing the type, or

plan; figurative; representative.

Ty-pog'ra-phy. [Typogra'phia; from τύπος, a "type," and γράφω, to "write."] The art of printing.

Typ'o-lite. [Typol'ithus; from ty'pus, a "type," and λιθος, a "stone."]

A stone with impressions of organic, vegetable, or animal bodies: a typolith.

Ty'pus.* [From τόπτω, to "strike," or "stamp."] Literally, a "mould," or "pattern." Applied to the form, order, and progress of fevers, etc.: a type.

Tyr-e-i'na. From +upos, "cheese."]

The same as CASEIN, which see.

Ty-rem'e-sis [from τυρός, "cheese," and ἔμεσις, a "vomiting"] Infan'tium* (in-fan'she-um). The caseous vomiting of infants.

Tyr'o-sine. [Tyrosi'na; from τυρός, "cheese."] The essential ingredient of cheese. See Casein.

Ty-so'ni Glan'du-læ.* ("Tyson's Glandules.") The Glandulæ odoriferæ, small sebaceous glands around the corona glandis of the penis, and on the labia pudendi and nymphæ.

U.

U-læm-or-rha'gĭ-a.* [From οὐλον, the "gum," and hæmorrha'gia.] Bleeding from the gums.

U-la-tro'phi-a.* [From ούλου, the "gum," and atro'phia, "atrophy."] Wasting or shrinking away of the gums.

Ul'cer. [Ul'cus, eris.] A solution of continuity in any soft parts by ulceration on some internal or external surface.

Ul'ce-rat-ed. [Ulcera'tus; from ul'cus, an "ulcer."] Affected with ulcers;

having ulcers.

Ul-ce-ra'tion. [Ulcera'tio, o'nis; from the same.] The formation of an ulcer; or that process by which ulcers are formed, consisting in the old particles of the textures affected being taken up by the absorbents more rapidly than new particles are supplied by the secerning arteries.

Ul'ce-ra-tive. [Ulcerati'vus; from the same.] Pertaining to or causing ulceration.

Ul'cer-ous. [Ulcero'sus; from ul'cus, ul'ceris, an "ulcer."] Having ulcers; of the nature of an ulcer.

Ul'cus, gen. Ul'ce-ris. A Latin

term signifying an "ulcer."

U-lig'i-nous, or U-lig'i-nose. [Uligino'sus; from uli'go, ulig'inis, "moisture of the earth."] Oozy or slimy; also, growing or living in moist and marshy meadows.

U-li'tis, idis.* [From οδλο', the "gum."] Inflammation of the gums.

Ulmaceæ,* ŭl-ma'she-ē. A natural order of exogenous trees and shrubs, natives of Europe, Asia, and North America. It includes the *Ul'mus* (Elm) and other timber-trees.

Ul'mic. [Ul'micus; from ul'mus, the "elm."] Belonging to the elm. Applied to an acid obtained from it.

Ul'min. [From the same.] A peculiar vegetable principle which exudes spontaneously from the trunk of a species of elm, supposed to be the *Ulmus nigra*.

Ul'mus.* (Fr. Orme, orm.) A Linnæan genus of the class Pentandria, natural order Ulmaceæ. Also, the Pharmacopæial name (Br. Ph.) for the inner bark of Ulmus campestris; but according to the United States Pharmacopæia, the inner bark of Ulmus fulva.

Ul'mus Cam-pes'tris.* ("Elm of the Open Fields.") A species of European elm, the bark of which is used as a demulcent, and sometimes as a tonic, astringent, and diuretic.

Ul'na.* [From ωλέη, the "elbow," also, the "arm."] The larger bone of the forearm; also termed cubitus.

Ul'nar. [Ulna'ris; from ul'na.] Belonging to the ulna or cubit; used by Dr. Barclay as meaning towards the ulna.

Ul-na'ris.* The name of two muscles of the forearm:—1. A flexor muscle, arising from the inner condyle of the os humeri and inserted into the pisiform bone. 2. An extensor muscle, arising

from the outer condyle of the os humeri and inserted into the little finger.

U-lo-car-ci-no'ma, atis. From ovlov, the "gum," and carcino'ma, "cancer."] Cancer of the gums or alveoli.

U-lon'cus. From οὐλον, the "gum," and ὄγκος, a "tumor." A tumor or swelling of the gum.

[From ochov, the U-lor-rha'gĭ-ą.® "gum," and ρήγνυμι, to "burst forth."] A sudden discharge of blood from the

U-lor-rhœ'a.* [From ovlov, the "gum," and βέω, to "flow."] An oozing

(of blood) from the gums.

Ul'ti-mate. [From ul'timus, "last," or "utmost;" the superlative degree of ul'tra, "beyond."] The last, or farthest;

extreme. See next article.

Ul'tĭ-mate A-nal'y-sis. applied in Chemistry to the resolution of substances into their absolute or simple elements, and opposed to proximate analysis, by which they are merely resolved into secondary compounds.

Ul'timate El'e-ments, or Ul'timate Prin'ci-ples. Those which compose proximate principles; in other words, the last to which we can trace the constitution of substances. See Ulti-MATE ANALYSIS, and PROXIMATE PRINCI-

PLES. Ul-tra-marine (-ma-reen'). [From ul'tra, "beyond," and ma're, the "sea;" implying that its color surpasses the deep blue of the sea.] A blue powder or pigment obtained from the lapis lazuli, and highly prized for the beauty and permanence of its color.

-ulus, -ula, and -ulum. Latin terminals denoting diminutives. Compare Tubulus, Spicula, and Animal-

CULUM.

Umb. = Umbili'cus.* The "navel."

Um'bel, or Um-bel'la. Diminutive of um'bra, a "shade."] An umbrellashaped inflorescence in which several flower-stalks arise from the same apparent point, so as to resemble the rays of an umbrella, as in the Milkweed, Parsley, etc.

Um'bel-late. [From umbel'la, an "umbel." Bearing or having umbels.

Um'bel-let. [From the same.] A

secondary or partial umbel.

Um-bel-lif'e-ræ.* [See next article.] A natural order of exogenous herbaceous plants, found mostly in temperate or cold climates, and named from the mode of inflorescence. Some are esculent, as parsnip and celery; many produce aromatic seeds, as coriander and caraway. The hemlock (Cicuta) and others are poisonous. Among the products of this order is Assafætida.

Um-bel-lif'er-ous. Umbellif'erus; from umbel'la, an "umbel," and fe'ro, to "bear."] Bearing umbels. See UMBELLIFERÆ.

Um-bel lu-la.* [Diminutive of um-bel'la, an "umbel."] A little or partial umbel; an umbellule.

Um'ber. [Probably from Om'bria, where it was obtained.] A brown clay iron-ore, used as a pigment.

Um-bil'i-cal. [Umbilica'lis.] Per-

taining to the umbilicus.

Umbil'ical Cord. Fu'nis Um-

bilica'lis.] The navel-string.

Umbil'ical Re'gion. Mesogas'trium.] That portion of the abdomen two or three inches above, below, and on each side of the umbilious.

Umbilical Vesicle. See BLASTO-

DERMIC VESICLE.

Um-bil'i-cate. Umbilica'tus: from umbili'cus, the "navel."] Dim-pled; depressed in the centre like the navel. Applied to parts of plants.

Um-bĭ-li'cus.* See Preface, page
.) [From ομφαλικός, "pertaining to ix.) the navel"?] (Fr. Nombril, nom'bre'.)
The navel. In Botany, the hilum of a

Um'bo-nate. [From um'bo, the "boss of a shield."] Bearing an umbo, boss, or central projection.

Um-brae'u-li-form. From umbrac'ulum, a "parasol."] Umbrella-

shaped. Applied to plants.

U-na-bran'ehĭ-us.® [From u'nus, "one only," and branchiæ.] Having branchize only on one side of the body.

Un'ci-a. An ounce; a weight containing eight drachms. In Troy weight, as well as in apothecaries' weight, the twelfth part of a pound.

Un'ei-form, or Un'ei-nate. [Uncina'tus; from un'cus, a "hook."]

Hooked; shaped like a hook. Uncinate. See Unciform.

Un'date. The same as UNDULATE, which see.

Undershrub. See Suffrutex.

Un'du-late, or Un'du-lat-ed. Undula'tus; from un'dula, a "little wave."] Waved or wavy; having a margin alternately concave and convex.

Un'du-la-to-ry The'o-ry, In Opties, the theory which maintains that the impression of light is conveyed to the eye by the vibrations or undulations of

UNE UNG

a very subtle and elastic fluid, or ether, which pervades all space and penetrates all substances, and to which the luminous body gives an impulse, which is propagated with inconceivable rapidity, as sound is conveyed through the air.

Un-e'qual-ly-Pin'nate. The same as Impari-Pinnate, which see.

Ung. = Unquen'tum. * "Ointment."

Un'guent. [Unguen'tum; from un'guo, to "anoint."] (Fr. Onguent, one'gone'.) An ointment or preparation usually of the consistence of butter; a salve.

Un-guen'tum Aç'ĭ-di Tan'nĭ-ci.*

("Ointment of Tannic Acid.") Take of tannic acid, thirty grains, water, half a fluidrachm, lard, a troyounce. Rub the acid first with the water, and then with the lard, until they are thoroughly mixed, avoiding the use of an iron spatula.

Unguen'tum Ad'i-pis* ("Ointment of Lard"), Unguen'tum Sim'plex,* 1850 ("Simple Ointment"). Take of lard, eight troyounces, white wax, two troyounces. Melt them together with a moderate heat, and stir the mixture constantly while cooling.

Unguen'tum An-ti-mo'ni-i.*

("Ointment of Antimony.") Take of tartrate of antimony and potassa, in very fine powder, one hundred and twenty grains, lard, a troyounce. Rub the powder with a little of the lard, then add the remainder and thoroughly mix them.

Unguen'tum Bel-la-don'næ.*

("Ointment of Belladonna.") Take of extract of belladonna, sixty grains, water, half a fluidrachm, lard, a troyounce. Rub the extract first with the water until rendered uniformly soft, then with the lard, and thoroughly mix them.

Unguen'tum Cre-a-so'ti.* ("Oint-ment of Creasote.") Take of creasote, half a fluidrachm, lard, a troyounce. Mix them.

Unguen'tum Gal'læ.* ("Ointment of Nutgall.") Take of nutgall, in fine powder, a troyounce, lard, seven ounces. Mix them.

Unguen'tum Hy-drar'gy-ri.*

("Ointment of Mercury.") The Pharmacopæial name | for an ointment prepared by rubbing mercury with a mixture of equal parts of suet and lard until the globules can no longer be seen.

Unguen'tum Hydrar'gyri Ox'idi Ru'bri.* ("Ointment of Red Oxide of Mercury.") Take of red oxide of mercury, in very fine powder, sixty grains, cintment of lard, a troyounce. Add the oxide of mercury to the cintment previously softened with a gentle heat, and thoroughly mix them.

Unguen'tum I-o-din'i-i.* ("Ointment of Iodine.") Take of iodine, twenty grains, iodide of potassium, four grains, water, six minims, lard, a troyounce. Rub the iodine and iodide of potassium first with the water, and then with the lard, until they are thoroughly mixed.

Unguen'tum Iodin'ii Com-pos'itum. ("Compound Ointment of Iodine.") Take of iodine, fifteen grains, iodide of potassium, thirty grains, water, thirty minims, lard, a troyounce. Rub the iodine and iodide of potassium first with the water, and then with the lard, until they are thoroughly mixed.

Unguen'tum Pi'cis Liqui-dæ*
("Ointment of Tar"), or Tar Ointment.
Take of tar and suet, each twelve troyounces. Mix the tar with the suet previously melted with a moderate heat, and, having strained the mixture through muslin, stir it constantly while cooling.

Unguen'tum Plum'bi Car-bona'tis.* ("Ointment of Carbonate
of Lead.") Take of carbonate of lead,
in very fine powder, eighty grains, ointment of lard, a troyounce. Add the
carbonate of lead to the ointment previously softened with a gentle heat, and
thoroughly mix them.

Unguen'tum Potas'sii (po-tash'e-i)
I-od'i-di.* ("Ointment of Iodide of Potassium.") Take of iodide of potassium, in fine powder, sixty grains, water, a fluidrachm, lard, a troyounce. Dissolve the iodide of potassium in the water, and mix the solution with the lard.

Unguen'tum Sul'phu-ris.*
("Ointment of Sulphur.") Take of sublimed sulphur, a troyounce, lard, two
troyounces. Mix them.

Unguen'tum Sul'phuris I-od'i-di. ("Ointment of Iodide of Sulphur.")
Take of iodide of sulphur, thirty grains, lard, a troyounce. Rub the iodide of sulphur, first reduced to a fine powder, with a little of the lard, then add the remainder, and thoroughly mix them.

Unguen'tum Ve-ra'tri-æ. ("Ointment of Veratria.") Take of veratria, twenty grains, lard, a troyounce. Rub the veratria with a little of the lard,

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then add the remainder, and thoroughly mix them.

Unguen'tum Zin'çi Ox'i-di.*
("Ointment of Oxide of Zinc.") Take
of oxide of zinc, eighty grains, lard, a

troyounce. Mix them.

Un-guic-u-la'ta.* [From Unguic'ulus, which see.] A primary division of the class Mammalia, including those animals which have the digits armed with claws, but free for the exercise of touch upon their under-surface, as the cat, bear, and elephant.

Un-guic'u-late. [Unguicula'tus; from the same.] Having or resembling claws; clawed. Applied to petals.

Un-guie'u-lus. [Diminutive of un'guis, a "nail," or "elaw."] A little

or young nail or claw.

Un'gui-nal. [Unguina'lis; from un'guis, a "nail," or "claw."] Belonging to the nails, or to claws or talons.

Un'guis.* [Gr. &vv\xi; Fr. Ongle, ongl.] The nail of a finger or toe: also applied to the talons or claws of birds, to the claws of certain Crustaces, etc. In Botany, the narrow part of the petal of a polypetalous corolla. In Surgery, a collection of pus in the eye.

Un'guis Os. * ("Nail-Bone.") The name of a small, very thin, and semi-transparent bone at the inner side of the

orbit of the eve.

Un-gu-la'ta,* or Un'gu-lates. [From un'gula, a "hoof."] A primary division of the class Mammalia, including those species which have the digits enclosed in hoofs, the under-surface not being left free for the exercise of touch, as the horse and ox.

Un'gu-late. [Ungula'tus; from the same.] Having hoofs.

Ungulates. See Ungulata.

U-ni-cel'lu-lar. [From u'nus, "one," and cel'la, or cel'lula, a "cell."] One-celled.

U-ni-flo-rig'er-us.* [From u'nus, "one," flos, a "flower," and ge'ro, to "carry."] The same as Uniflorous, which see.

U-ni-flo'rous. [Uniflo'rus; from u'nus, "one," and flos, a "flower."] Bearing one flower; one-flowered.

U-ni-fo'li-ate, or U-ni-fo'li-ous. [Unifo'lius; from u'nus, "one," and fo'lium, a "leaf."] Having one leaf; one-leaved.

U-ni-la'bi-ate. [From u'nus, "one," and la'bium, a "lip."] One-lipped. Applied to flowers.

U-ni-lat'e-ral. [From u'nus, "one,"

and la'tus, lat'eris, a "side."] One-sided.

U-ni-loe'u-lar. [Unilocula'ris; from u'nus, "one," and loc'ulus, a "cell."] Having only one cell; one-celled.

U-ni-ner'vate. [From u'nus, "one," and ner'vus, a "nerve."] One-nerved. Applied to leaves.

Union by First Intention. See

FIRST INTENTION.

Union by Second Intention. See Second Intention.

U-nip'a-rous. [Unip'arus; from u'nus, "one," and pa'rio, to "bring forth."] Producing only one at a birth.

U-ni-pet'a-lous. [From u'nus, "one," and pet'alum, a "petal."] Hav-

ing only one petal.

U-ni-se'ri-al. [From u'nus, "one," and se'ries, a "row."] In one horizontal row or whorl. Applied to parts of plants.

U-ni-se'ri-ate. The same as Unise-

RIAL, which see.

U-ni-sex'u-al. [From u'nus, "one," and sex'us, "sex."] Applied to a flower having stamens only or pistils only.

U'ni-valve. [From u'nus, "one," and val'va, a "valve."] Having only one valve. Applied to pericarps, and to those Mollusks the shell of which is composed of a single piece, and is generally convoluted spirally, as the Voluta.

Unnamed Bones. See Ossa Inno-

MINATA.

U'pas. A name given in Java to several deadly poisons, the most remarkable of which are the *Bohun upas* and *Upas tieuté*. See Bohun Upas.

U'pas Tieu'té (te-u'tà). A poison, the product of the Strychnos tieuté, which owes its deadly power to strychnia.

U'ra-chus.* [From οὐρον, "urine," and ἔχω, to "have," or "contain;" because it was formerly supposed that in the fœtus it was a passage for the urine.] A fibrous canal or cord which extends from the bladder to the umbilieus.

U-ra-era'sĭ-a.* [From ούρου, "urine," and ἀκρασία, "ill temperature."] A bad

quality of the urine.

U-ra-era'ti-a.* [From σύρου, "urine," and ἀκρατία, "debility."] The same as ENURESIS, which see.

U-ræ'mǐ-a.* [From ure'a, a constituent of urine, and alμa, "blood."] The presence of urea, or urine, in the blood.

U-ra-nis-co-plas'tĭ-ce.* [From ura-nis'cus, the "palate," and πλάσσω, to

"form."] The (artificial) formation of a palate.

U-ra-nis-cor-rha'phĭ-a.* [From uranis'cus, the "palate," and ρ΄αψή, a "seam."] Suture of the palate.

U'ra-nite. A beautiful crystalline mineral composed chiefly of the phosphate of uranium, combined with the phosphate of lime or copper.

U-ra'nĭ-um.* [From the planet U'ranus, discovered about the same time with the metal.] A gray, brittle metal found in uranite. Its specific gravity is about 9.

U-ra-nog'ra-phy, or Ou-ra-nog'ra-phy. [Uranogra'phia; from ούρα ος, "heaven." and γράφω, to "write."] A description of the heavens and heavenly bodies.

U-ra-nol'o-ġy. [Uranolo'gia; from οὐρανός, "heaven," and λόγος, a "discourse."] A treatise on the heavens, or the science of the heavenly bodies.

U-răr'in. [Urari'na.] An organic alkali found in *urari*, a poison with which the savages of America empoison the iron points of their arrows. See Curare.

U'rate. [U'ras, a'tis.] A combination of uric or lithic acid with a base.

Ur'ce-i-form. [Urceifor'mis; from ur'ceus, a "pitcher."] Formed like a pitcher.

Ur-ce-o-la'ris.* The same as Urceo-LATE, which see.

Ur'ce-o-late. [Urceola'tus; from urce'olus, a "little pitcher."] Pitchershaped, or urn-shaped, i.e. hollow and contracted at the mouth. Applied to a form of monopetalous corolla, as that of the Heath.

Ur-ce-o-lif'er-ous. [Urceolif'e-rus; from urce'olus, a "little pitcher," and fe'ro, to "bear."] Having calyces like little goblets.

U-re'a.* [From uri'na, "urine."] A principal constituent of the urine. It is a hydrated cyanate of ammonia, composed of two equivalents each of oxygen, nitrogen, and carbon, united to four of hydrogen. It is a white, transparent, crystallizable solid.

U-re'do, d'inis.* [From u'ro, to "burn."] An itching or burning sensation of the skin which accompanies many diseases. Also applied to urticaria, or nettle-rash.

U-re'mi-um.* Synonymous with UREA, which see.

U-re'sis. From οὐρέω, to "void urine." Micturition, or the act of passing urine.

-ūret. [-ure'tum.] A terminal denoting combination of simple inflammable bodies with each other, or with metals.

U-re'ter, e'ris.* [From οἰρέω, to "pass urine."] The membranous tube through which the urine is conveyed from the kidney to the urinary bladder.

U-re-te-răl'gi-a.* [From ure'ter, and άλγος, "pain."] Pain in the ureter.

U-re-te-ri'tis, idis. [From ure'ter.] Inflammation of the ureter.

U-re'thra.* [From οὐρίω, to "pass urine."] The membranous canal communicating between the neck of the bladder and the external surface, and passing in the male through the entire length of the penis. The female urethra does not exceed two inches in length, and the passage is considerably larger than that of the male.

U-re'thral. [Urethra'lis.] Belong-

ing to the urethra.

U-re-thrăl'gĭ-a.* [From ure'thra, and ἄλγος, "pain."] Pain in the urethra: urethralgy.

U-re-thri'tis, idis.* [From ure'-thra.] Inflammation in the urethra.

Urethri'tis Ve-ne're-a. ("Venereal Inflammation of the Urethra.") A term for gonorrhœa.

U-reth-ro-plas'tic. [Urethroplas'ticus.] Belonging to urethroplasty.

U-reth-ro-plas'ty. [From we'thra, and πλάσσω, to "form."] An operation by which a new wrethra is said to have been formed by Ricord in the male: applicable to the repair of any lesion of the wrethra by supplying the deficiency from the healthy parts.

U-reth-ror-rha'gĭ-a.* [From ure'-thra, and ρῆγννμι, to "burst forth."] Sudden discharge (of blood) from the ure-thra.

U-reth-ror-rhœ'a.* [From ure'thra, and μω, to "flow."] A flow, as of mucus, pus, semen, etc., from the urethra.

U-re-throt'o-mỹ. [Urethroto'-mia; from ure'thra, and τέμνω, to "cut."] The division, by a cutting instrument, of urethral stricture.

U-ret'I-ca.* [From ovpoo, "urine.'] Medicines which promote a discharge of urine.

U-ret'i-cus.* [From the same.]

Ur-gin'e-a Scil'la.* The systematic name, according to the British Pharmacopæia, of the plant which produces the squill.

URI URO

U'ric. [U'ricus; from ovio , "urine."] Belonging to the urine. Applied to an acid, otherwise called Lithic acid, obtained from urine. See CALCULI, URI-NARY.

U-ri-dro'sis. From ουρου, "urine," and idρ 'ς, "sweat." Urinous sweat.

Urinæ, Ardor. See ARDOR URI-

U'ri-nal. [From uri'na, "urine."] A vessel to receive urine.

U'ri-na-ry. [Urina'rius; from the

same. Relating to the urine.

U'rinary Blad'der. [Lat. Vesi'ca Urina'ria; Fr. Vessie, và'sè'.] A membranous bag immediately behind the symphysis pubis, of a flattened, triangular form when contracted, of an oval figure when distended, composed of four coats,-the peritoneal, muscular, cellular, and mucous; the serous being but partial.

Urinary Calculi. See CALCULI, URINARY.

U'ri-na'tion. | Urina'tio, o'nis; from uri'na, "urine."] The act of passing urine.

U'rine. [Lat. Uri'na; Gr. oviov.] The saline secretion of the kidneys which flows from them through the ureters into the urinary bladder.

Urine, Difficult Discharge of.

See DYSURIA.

U'rine, In-con'ti-nence of. ability to retain the urine. See Enu-RESIS.

U'rine, Re-ten'tion of. Inability to pass urine. See ISCHURIA.

Urine, Suppression of. See Is-CHURIA.

U-ri-nif'er-ous. [Urinif'erus; from uri'na, "urine," and fe'ro, to "bear."] Bearing, or conveying, urine.

U-ri-nol'o-gy. The same as UROL-

ogy, which see.

U'ri-nous, or U-ri-nose'. [Urino'sus; from uri'na, "urine."] Relating to urine, or like urinc.

Ur-nig'er-ous. [Urnig'erus; from ur'na, an "urn," and ge'ro, to "bear."] Bearing capsules like urns.

U'ro-çēle.* [From οὖρον, "urine," and κήλη, a "tumor."] Urinous ædema of the scrotum.

U-roch'e-ras. [From over, "urine," and χεράς, "sand."] The sand, or sediment, of the urine.

U-ro-çys'tis, idis. [From ovpoy, "urine," and κύστις, a "bag."] urinary bladder.

U-ro-cys-ti'tis, idis. From urocys'- to diabetes.

tis.] Inflammation of the urinary blad-

U-ro-dĭ-al-y-sis.* From over "urine," and διάλ σις, a "dissolution," "cessation."] A cessation of the secretion of urine.

U-ro-do'ehĭ-um.* [From ovpov, "urine," and δέχομαι, to "receive."] The same as URINAL, which see.

U-ro-dyn'i-a. From orpov, "urine," and odbun, "pain."] Pain during the passing of urine.

U-rœ-de'ma, alis.* [From ovpov. "urine," and οἰόημα, a "swelling."]

Urinous swelling.

U-ro-er-ўth'rin. [Uroerythri'na; from οὐρον, "urine," and ἐρυθρός, "red."] A dark-red precipitate deposited by the urine.

U-ro-gen'i-tal. [Urogenita'lis.] Pertaining to the urinary and genital

apparatus.

U-ro-hy'al. [Urohya'lis; from ovpá, a "tail," and hyoi'des, "hyoid."] Applied by Professor Owen to a long, slender, and pointed bone, articulated with the posterior end of the basibyal.

U-ro-lith'ic. [Urolith'icus; from urol'ithus.] Belonging to urinary calculus. Applied to an acid obtained from it.

U-rol'i-thus. From oviov, "urine," and λίθος, a "stone." A urinary calculus: a u'rolith.

U-ro-log'i-cal. [Urolog'icus.] Be-

longing to urology.

U-rol'o-gy. Urolo'gia; from oneov, the "urine," and λόγος, a "discourse."] The science of the urine, or a consideration of its secretion, nature, etc.

U-ro-man-ti'a.* From orgov. "urine," and μαντεία, "divination." Prognostication from inspection of the urine. See Uroscopia.

U-ro-pla'ni-a.* [From ovpov, "urine," and πλίνη, "wandering."] Literally, "a wandering of the urine." A secretion of urine in other parts than the proper urinary organs.

U-ro-po-e'sis. From orçov, "urine," and ποιέω, to "make."] Secretion of the urine.

[From ovyov, U-rop-sam'mus. "urine," and ψάμμος, "sand."] Sand, or sediment, of the urine. See UROCHERAS.

U-ror-rha'gĭ-a.* From objov, "urine," and physique, to "burst forth."] An excessive flow of urine; diabetes.

U-ror-rhce'a.* [From ovior, "urine," and ρέω, to "flow."] An involuntary discharge of urine; enuresis. Also applied U-ror-rhor-rhœ'a.* [From ovpor, "urine," and orrhorrhæ'a, a "flow of serum."] Excretion of serum (or albumen) with the urine, or albuminous urine, constituting the Morbus Brightii.

U-ros'che-o-çele.* [From obpos, "urine," and os'cheocele, a "tumor of the serotum."] The same as UROCELE,

which see.

U-ro-sco'pǐ-a.* [From οὐρον, the "urine," and σκοπέω, to "examine."] Inspection of the urine, as a means of diagnosis.

U-ro'ses. From ovpov, "urine."]

Diseases of the urinary apparatus.

U-ros'te-a-lith. [Urosteal'ithus, from οὖρον, "urine," στέαρ, "fat," and λίθος, a "stone."] A fatty constituent of urinary calculi.

U'rous. [Uro'sus.] Belonging to the urine. Applied to an oxide, or substance forming a rare ingredient in

vesical calculi.

Urticacee, ur-te-ka'she-ē. A natural order of exogenous plants, widely dispersed over the world, in hot and cold climates. Among them is the Urti'ca (Nettle). Excessive causticity in their juice is their chief characteristic. This order once included hemp, the hop-vine, the fig, mulberry, bread-fruit, etc., which are now arranged under new orders, Cannabinaces, Moracea, and Artocarpaces.

Ur-ti'ca Di-oi'ca* or His'pi-da.* (Fr. Ortie, on'té'.) The systematic name of the nettle, a plant of the Linnæan class Monæcia, natural order Urticaceæ.

Ur-ti-ca'ri-a.* [From Urti'ca, a "nettle."] The nettle-rash. An exanthematous fever characterized by an eruption like the elevations produced on the skin by the sting of a nettle. A genus of the order Exanthemata, class Pyrexix, of Cullen's Nosology. See Uredo.

Ur-ti-ca'tion. [Urtica'tio, o'nis; from the same.] The whipping of a part, as a paralytic limb, with nettles, with the

view of restoring sensation.

Us'ne-a.* The Li'chen saxat'ilis. A kind of moss or lichen, particularly that adhering to the human skull when exposed to the air in damp places. See next article.

Us'nea Cra'ni-i Hu-ma'ni.* ("Usnea of the Human Skull.") A plant formerly believed to possess extraordinary anti-epileptic and anti-hæmorrhagic virtues.

Usquebaugh, ŭs-kwe-baw'. The

Irish name for whiskey.

Us'tion. [Us'tio, o'nis; from u'ro, us'tum, to "burn."] A burning. Formerly used for Incineration; also, for Combustion. In Surgery, employed for Cauterization.

Us'tus.* [From the same.] Burnt. The same as calcined, or dried by fire.

U'te-ri,* the genitive of u'terus, signifying "of the womb:" e.g. Cer'vix U'teri, the "neck [or narrow part] of the womb;" Retrover'sio U'teri, the "retroversion of the womb," etc.

U'ter-ine. [Uteri'nus.] Belong-

ing to the uterus.

Uterine Gestation. See Utero-Gestation.

Uterine Madness. See FUROR UTE-RINUS, and NYMPHOMANIA.

U-te-ri'tis, idis.* [From u'terus.] Inflammation of the womb; also called Metritis and Hysteritis.

U'te-ro-Ges-tā'tion. The period of pregnancy commencing with conception

and terminating with delivery.

U-te-rot'o-mỹ. [Uteroto'mia; from u'terus, and τέμνω, to "cut."] The cutting into the uterus, as when the lips have become united by adhesive inflammation. See Hysterotomy.

U'te-rus, genitive U'te-ri, accusative U'ter-um, ablative U'ter-o. [From u'ter, a "bottle of skin or leather."] (Gr. ύστέρα and μήτρα; Fr. Matrice, ma'tress' [from the Latin Ma'trix], or Sein, sano'.) The womb; a hollow muscular organ designed for the lodgment and nourishment of the fœtus from the moment of conception until birth. In its ordinary condition, it is a compact fleshy body, about three inches in length, two inches in its greatest breadth, shaped somewhat like a flattened pear, the narrower portion being below. The upper or broader part is termed the fundus, the contracted portion is called the cervix or neck, and the external orifice, communicating with the vagina, the os tincæ or os uteri. At the superior angles, it sends off the Fallopian tubes, which, when conception takes place, receive the ovule or ovules from the ovary and convey them to the uterus.

U'terus, In-ver'sion of the. [Inver'sio U'teri.] The state of the womb being turned inside out, caused by violently drawing away the placenta before it is detached by the natural process of labor.

Utcrus, Retroversion of. See Retroversio Uteri.

U'tri-cle. [Utric'ulus, or Uter'-

culus; diminutive of u'ter, a "bottle."] A minute cell or vesicle; also, a small, bladdery fruit.

U-tric'u-lar. [Utricula'ris.] Belonging to, or like, a utricle; bladder-

like.

U-trie'u-late. [Utricula'tus; from utric'ulus, a "utricle."] Having utricles.

U-trie'u-li-form. [Utriculifor'mis; from utric'ulus, a "utricle."] Having the form of a utricle; shaped like a little bottle.

U-tric'u-lose, or U-tric'u-lous. [Utriculo'sus; from utric'ulus, a "utricle."] Having or bearing utricles. Applied to plants.

U'tri-form. [Utrifor'mis; from u'ter, a "bladder" or "bottle."] Having

the form of a bottle.

U-trig'er-ous. [Utrig'erus; from u'ter, a "bladder" or "bottle," and ge'ro, to "bear."] Bearing objects like bottles.

U'va.* A "grape." The Pharmacopœial name (Lond. Ph.) for the dried fruit of the Vitis vinifera; the raisin.

U'va Pas'sa* ("Dried Grape"), or U'væ Pas'sæ* ("Dried Grapes"). The Pharmacopæial name (U.S. Ph. and Ed. Ph.) for the raisin. See Uva.

U'va Ur'si.* The Pharmacopeial name for the leaves of Arctostaphylos Uva Ursi. It is astringent and tonic, and has been extelled as an antilithic.

U've-a,* or Tu'ni-ca U'vea.* ("Grape-like Tunic.") [From u'va, a "grape."] The posterior surface of the iris of the eye, supposed to resemble the skin of a grape.

U-ve-i'tis, idis. [From u'vea.] In-

flammation of the uvea.

U-vif'er-ous. [Uvif'erus; from u'va, a "grape," or "raisin," and fe'ro, to "bear."] Bearing fruits like the grape.

U'vi-form. [Uvifor'mis; from u'va,

a "grape."] Shaped like a grape.

U'vu-la.* [Diminutive of u'va, a "grape."] The small fleshy body hanging from the velum pendulum palati, above the root of the tongue. It is sometimes of a preternatural length, interfering with the functions of the voice, and producing a tendency to cough. In these cases amputation may become necessary.

U'vula Ve-si'çæ.* ("Uvula of the Bladder.") The small eminence form-

ing the apex of the trigone.

U'vu-lar. [Uvula'ris.] Belonging to the uvula.

V.

Vac-ei'na.* [From vac'ca, a "cow."] Cow-pox; also called Vari'ola vacci'na. A disease originating in the cow, with which, if the human body be inoculated, it is preserved from the contagion of small-pox.

Vac-ci-nā'tion. [Vaccina'tio, o'nis; from vac'ca, a "cow."] The minor operation of inserting matter for the production of vaccina, or cow-pox.

Vaccinia. See VACCINA.

Vacciniacee,* vak-sin-e-a'she-ē. A natural order of exogenous plants (shrubs or trees), which abound in the temperate parts of the world. It includes the Vaccin'inm (Whortleberry), and Oxycoc'eus, or Vaccinium macrocarpon (Cranberry).

Vac-cin'i-um Mac-ro-car'pon.*
The systematic name of the common American Cranberry, a plant of the Linnaan class Octandria, natural order

Vacciniacen.

Vac'il-lant. [Vacil'lans, an'tis; from vacil'lo, to "move to and fro," to

"waver."] Wavering. In Botany, the same as VERSATILE, which see.

Vac'u-um.* [From vac'uus, "void," or "empty."] That is vac'uum spa'tium, an "empty space." In Physics, a portion of space void of matter. The most perfect vacuum that can be produced artificially is the TORRICELLIAN, which see.

Va-gi'na, gen. Va-gi'næ. (A "sheath," or "case.") (Fr. Vagin, vā'zhāno'.) The canal extending from the vulva to the uterus. The term is also applied to other parts; e.g. the fascia encasing or covering a limb, etc.

Vagi'na Cor'dis.* ("Case of the Heart.") The same as Pericardium,

which see.

Vag'i-nal. [Vagina'lis; from vagi'na.] Belonging to the vagina. In Botany, relating to a sheath.

Vaginal Coat of the Testicle. See

TUNICA VAGINALIS.

Vag'I-nant. [Vagi'nans; from vagi'no, vagina'tum, to "sheathe."] Encasing; sheathing.

Vag'i-nate. [Vagina'tus; from the same. | Cased or sheathed.

Vag-i-ner'vi-us. [From va'gus, "wandering," and ner'vus, a "nerve."] Having leaves the nervures of which run in all directions

Vag-i-nif'er-ous. [Vaginif'erus; from vagi'na, a "sheath," and fe'ro, to "bear." Bearing one or more sheaths.

Va-gi-ni'tis, idis. From vagi'na.]

Inflammation of the vagina.

Va-gi'tus. From va'gio, vagi'tum, to "cry as an infant."] (Fr. Vagissement, vå'zhess'mčxo'.) The crying of infants.

Vagi'tus U-ter-i'nus. ("Uterine Crying.") The crying of the child heard, or supposed to have been heard, while yet in the passages.

Vague. [From va'gus, "wandering."] In Botany, having no definite order or

direction.

Va'gus.* [From va'go, to "wander."] Wandering. Applied to the pneumogastric nerve, or Nervus vagus, otherwise called Par vagum, or "wandering pair." See PNEUMOGASTRIC NERVES.

Va-le-rĭ-a'na.* From Vale'rius, who first described it.] A Linnæan genus of the class Triandria, natural order Valerianaceæ. Also, the Pharmacopeial name for the root of Valeriana officinalis, which is used as a nervous stimulant or antispasmodic.

Valeria'na Of-fiç-ĭ-na'lis.* ("Officinal Valerian.") The wild valerian

plant.

Valeria'na Syl-ves'tris.* The same

as VALERIANA OFFICINALIS.

Valerianaceæ,[®] va-le-re-a-na'she-ē. A natural order of exogenous herbaceous plants, abundant in Europe, Northern India, and South America. It includes the Valeria'na, the root of which is tonic and antispasmodic.

Va-le'rĭ-a-nāte. Valeria nas, a'tis.] A combination of valerianic acid

with a base.

Va-le-rĭ-an'ic. [Valerian'icus; from Valeria'na.] Belonging to valerian. Applied to an acid obtained from it.

Val-e-tu-dĭ-nā'rĭ-an, or Val-e-tu'di-na-ry. [From valetu'do, "state or condition of body (or health)," whether good or bad.] A person who is in delicate or infirm health, or subject to frequent illness.

Văl'gus. Having legs bent out-

ward: crooked: awry

Val'ley. [Val'lis.] The name of a depression of the cerebellum, in which

is lodged the commencement of the spinal marrow.

Val-săl'va, Si'nus-es of. Three prominences formed by dilatation of the walls of the aorta in the places which correspond to the sigmoid valves.

Valva. See VALVE.

Văl-vă'ceous, [Valva'ceus.] Applied to indehiseent fruits formed of valves with distinct sutures.

Val'væ, the plural of Val'va. See

VALVE.

Val'var. Valva'ris; from val'va, a "valve." Belonging to a valve.

Val'vate, or Val'vat-ed. [Valva'tus; from the same.] Having valves; valved.

Valve. [Val'va, plural Val'væ; from vol'vo, to "roll," to "fold."] Originally, valvæ were folding doors. Applied to a fold or elongation of the lining membrane of canals, preventing the reflux of their contents. In Botany, one of the pieces into which a pod or capsule separates in dehiscence.

Valved. [Valva'tus; from val'va, a "valve." Opening by valves.

Văl'vĭ-form. [Valvifor'mis; from val'va, a "valve."] Formed like a valve.

Val'vu-la, plural Val'vu-læ. [Diminutive of val'va, a "valve."] A little valve: a val'vule.

Val'vu-læ, gen. Val-vu-la/rum,

the plural of VALVULA.

Val'vulæ Con-ni-ven'tēs.* semilunar folds formed by the mucous lining of the duodenum, jejunum, and

Valvulæ Semilunares. See Semi-LUNAR VALVES.

Va-na'dĭ-nm.® [From Vanadis, a Scandinavian deity.] A white, brittle metal, very difficult of reduction, and not oxidized by air or water. It is soluble in nitric acid and aqua regia, with which it yields solutions of a fine darkblue color. It was first found in Sweden.

Vane-like. See VERSATILE.

Va-nil'la.* The name applied to the prepared unripe capsules of the Vanil'la aromat'ica. They have been placed on the primary list of the Materia Medica of the U.S. Pharmacopæia for 1860. Vanilla is a grateful aromatic, employed in confectionery, etc. It has been recommended, in the form of infusion, as a remedy in hysteria, and in certain low fevers.

Va'por, gen. Va-po'ris. A Latin word signifying "steam," or "exhalation." Applied to any elastic fluid into

VAP VAS

which a liquid or solid is converted by heat. Vapors differ from gases in this respect, that they are not permanently clastic, but resume the liquid or solid form when cooled down to ordinary temperatures.

Va'por Douche (doosh). A kind of vapor-bath; properly, a column of vapor

directed to a particular part.

Vap-o-ra'rĭ-um.[⊕] [From vapo'ro, to "send out vapor."] A vapor-bath.

Vap-o-ri-zā'tion. [Vaporiza'tio, o'nis; from the same.] The rapid conversion of a fluid into vapor by heat.

Va'pors, or Va'pours. A name for hypochondriasis, spleen, or depression of

spirits.

Văr-ĭ-cel'la.* [Diminutive of vari'-ola, "small-pox."] Chicken-pox, a disease characterized by an eruption of smooth, transparent, lentil-shaped, or irregular circular vesicles. A genus of the order Exanthemata, class Pyrexiæ, of Cullen's Nosology.

Văr'i-çi-form. [Varicifor'mis; from va'rix, a "swollen vein."] Resem-

bling a varix.

Var'i-co-çēle.* [From va'rix, and κήλη, a "tumor."] A swelling of the veins of the scrotum, or of the spermatic cord. Also, any tumor originating in a varicose vein.

Văr-ĭ-cose'. [Varico'sus; from va'rix.] Applied to veins in a state of permanent dilatation, with accumulation of dark-colored blood, the circulation of which is materially retarded in the affected vessel, which is irregular, knotted, and winding in a variety of ways.

Varicose Aneurism. See ANEU-

RISMAL VARIX.

Va-ri'e-ty. [Vari'etas, a'tis; from va'rius, "changeable," "variegated."] In Natural History, this term is applied to individuals of the same species which, from the operation of different causes, as climate, food, or cultivation, present deviations from the specific type in size, color, form, etc., but have the capacity of reverting to the original typical form in successive generations on the cessation of the influences under which the variety originated.

Va-ri-i-fo'li-us.* [From va'rius, "diverse," and fo'lium, a "leaf."] Having leaves not all of the same form.

Va-ri'o-la.* [From va'rius, "varie-gated," "spotted."] (Fr. Variole, vå'-rè'ol', or Petite Vérole, peh-tèt' và'rol'.) Small-pox. A very contagious disease sharacterized by synocha and an eruption

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of pustules on the third day, which suppurate about the eighth, and afterwards, drying, fall off in crusts. A genus of the order Exanthemata, class Pyrexiæ, of Cullen's Nosology.

Va-ri'o-lar. [Variola'ris; from vari'ola, "small-pox."] Pertaining to

variola.

Va-ri'o-late. [Variola'tus; from the same.] Having small eminences like the pustules of small-pox.

Variole. See VARIOLA.

Vā'rǐ-o-loid. [Varioloi'des; from vari'ola, and alos, a "form."] Resembling variola, or small-pox. Varioloid (Lat. variolois), used as a noun, is a common term for small-pox modified by previous vaccination or inoculation.

Va-ri-o-lo'is, idis.* [Diminutive of vari'ola.] Small-pox modified by previous vaccination. See Varioloid.

Va-ri'o-lous. [Variolo'des; from vari'ola, "small-pox."] Relating to small-pox; of the nature of small-pox.

Va'rix, icis.* [From va'rus, "crooked."] A dilated vein, generally becoming knotted and winding in its course. A genus of the order Tumores, class Locales, of Cullen's Nosology.

Varolii Pons. See Pons Varolii. Va'rus.* A spot or pimple on the face. See Acne.

Va'rus.* Crooked; ill shaped. Applied to a variety of the deformity called

Tal'ipes, or club-foot.

Va'rus Punc-ta'tus.* Applied to minute pimples common in the skin of the face, particularly of young persons, and called maggot-pimples, because a worm-like sebaceous substance may be pressed out of them.

Vas,* gen. Va'sis, plural Va'sa. A Latin word signifying any kind of vessel. Applied in Anatomy to membranous canals or tubes through which the fluids of the body are conveyed, as arteries, veins, etc.

Vas Def'e-rens.* A continuation of the epididymis, forming the duct which conveys the semen secreted in the testicle, into the ejaculatory duct.

Va'sa,* gen. Va-so'rum, the plural

of Vas, which see.

Va'sa Bre'vi-a. ("Short Vessels.")
The small branches of the splenic artery which anastomose with others of the gastric artery, and are distributed on the large arch of the stomach.

Va'sa Cap-re-o-la'ri-a.* ("Tendrillike Vessels.") The spermatic vessels: so named from their tortuous course.

Va'sa Efferen'tia* (ef-fer-en'she-a). (' Efferent Vessels.") Applied generally to vessels that go out from a gland, but specially to five or six tortuous vessels which ascend obliquely backwards from the testis. See next article.

Va'sa Inferen'tia* (in-fe-ren'she-a). [From in, "into," and fe'ro, to "carry."] Applied to vessels which enter a gland, as distinguished from vasa efferentia, or the vessels which carry out the substance

secreted by the gland.

Va'sa Se-ro'sa.* ("Serous Vessels.") A name formerly applied to (supposed) vessels so minute as not to admit the red blood-globules, and therefore containing serum only. They were considered to be a complement to the capillaries and to convey nutriment to the ultimate tissues.

Va'sa Va-so'rum.* ("Vessels of the Vessels.") The very minute arteries and veins by which the substance of larger vessels is supposed to be supplied with nourishment.

Va'sa Vor-tĭ-co'sa.* ("Vorticose Vessels.") Applied to the fine vascular ramifications principally connected with the veins on the external surface of the choroid coat of the eye.

[Vascula'ris; from Vas'cu-lar. vas'culum, a "little vessel."] Having, or relating to, vessels: full of vessels.

Vas'cular Plants. [Vascula'res.] A term applied to all plants which have vascular and woody tissues in their composition (i.e. all exogenous and endogenous plants). They compose one of the two grand divisions in the system of De Candolle.

Syste'ma Vas'cular Sys'tem. Vaso'rum.] That part of the animal economy which relates to the vessels. Harvey took the heart as the centre, and described the two circulations as the pulmonic through the lungs, and the systemic through the system.

Vas'cular Sys'tem of Plants. That portion of the tissue of plants which is destined for the conveyance of

sap or air.

Vas'cular Tis'sue. Trachen'chyma.] In Botany, a modification of cellular tissue, consisting of cells transformed into vessels or tubes called dotted ducts, spiral ducts, etc. In older stems they are filled with air, except when the whole tissue is gorged with sap.

Vascular'itas, Vas-cu-lăr'i-ty. a'tis; from vas'culum, a "little vessel."

Vas-cu-lo'sus. From vas'culum, a "little vessel."] Full of vessels; vascular.

Vas'cu-lum. Diminutive of vas, a "vessel."] A little vessel. See Ascid-

Vas'i form Tis'sue. The same as VASCULAR TISSUE, which see.

Vas-ta'tor, o'ris.* [From vas'to, rasta'tum, to "lay waste," to "destroy."] Destroying or destructive. Applied to certain insects. See APHIS.

Literally, "large," or Vas'tus.* "vast." A term applied to two portions of the Tricers Extensor Cruris, which

Va'sum,* plural Va'sa. A Latin word signifying a "vessel."

Vaterian Bodies. See PACINI, COR-PUSCLES OF.

Vaulted. See Forniciform.

Vauqueline, vok'len'. A name for STRYCHNIA, which see.

Vec'tis.* [From ve'ho, vec'tum, to "carry," or to "bear." The lever. In Obstetrics, an instrument employed in certain cases of preternatural labor.

Vector. See RADIUS VECTOR.

("Vegetables," Veg-e-ta-bil'i-a.* or "Plants.") A name sometimes applied to the whole vegetable kingdom.

Veg'e-ta-ble. [Vegetab'ilis; from re'geo, to "grow," to "be strong."] An organized body possessing organs of circulation and respiration, but destitute of sensation and of the power of locomotion; a plant.

Veg'etable Al-bu'men. A proximate principle found in certain parts of plants, closely resembling animal albumen. The term albumen (so called because, like the white of an egg, it encloses the embryo) is also applied to the perisperm, or substance which surrounds the embryo, in Indian corn and most other kinds of grain. It is designed to supply nourishment to the young plant.

Veg'etable A-nat'o-my, or Phytot'o-my. The study of the minute structure of vegetables, as revealed by

the microscope.

Veg'etable E-con'o-my. Œcono'mia Vegetab'ilis.] The orderly arrangement of the parts of living plants or vegetables.

Veg'etable Phys-i-ol'o-gy. department of Botany which treats of the vital actions or functions of plants. The study of the apparatus of plants, in action, endowed with life, and fulfilling The state or property of being vascular. | the purpose for which it was intended, VEG VEN

and also of the forces which operate in it and by it, is the province of Vege-

table Physiology .- (GRAY.)

Veg-e-tal'i-ty. [Vegetal'itas.] A term for the aggregate of those functions or properties which are possessed by all living vegetables; also applied to such animal phenomena as are common to the vegetable kingdom.

Veg-e-tā'rĭ-an. One who holds the doctrine that vegetables are the only

proper food for man.

Veg-e-tā'tion. [Vegeta'tio, o'nis; from veġ'eto, vegeta'tum, to "quicken," or to "make strong."] The growth of plants; the process by which plants vegetate or grow. Sometimes applied to plants collectively or in general. Also, a morbid fungous excrescence which sometimes appears on the valves of the heart, or on the semilunar valves of the aorta.

Veg'e-ta-tive. [Vegetati'vus; from the same.] Capable of growing; relating to growth or nutrition. Applied to organic functions, i.e. nutrition and

reproduction.

Veg'e-to-An'i-mal. [Veg'eto-Anima'lis.] Applied to gluten and vegetable albumen, two vegetable substances which resemble certain proximate animal principles in chemical habitudes, etc.

Veg'eto-Min'e-ral. [Veg'eto-Minera'lis.] Pertaining to vegetable and

mineral substances.

Veg'eto-Sul-phu'rĭ-cus.* Applied to an acid formed by the action of sulphuric acid on sawdust of wood, or linen

rags.

Ve'hi-cle. [Vehic'ulum; from ve'ho, to "carry," in any manner.] Literally, "that which carries or conveys." A liquor, or substance, in which medicine is rendered of more easy exhibition. See Excipient.

Weil. See VELUM, and CALYPTRA.

Vein. See VENA.

Veined. [Veno'sus.] Having veins or nerves. In Botany, furnished with slender vascular or woody bundles, especially branching ones, or veins.

Vein'less. [Ave'nius.] Destitute

of apparent veins.

Wein'let. [Ven'ula.] A little vein; one of the smaller ramifications of the veins of a leaf.

Veins, Min'e-ral. Cracks or fissures in rocks, filled with metals or other substances different from the rock itself.

Vel'lum.* [From vel'lus, a "fleece

of wool;" also, the "skin of an animal."] A fine kind of parchment, made of calf-skin.

Ve'lum.* [From ve'lo, to "hide."] A veil. Applied to several objects like a veil or screen.

Ve'lum In-ter-pos'i-tum.* ("Interposed Veil.") The choroid membrane of the brain, situated beneath the fornix and above the optic thalami.

Ve'lum Pen'du-lum Pa-la'ti.*

("Pendulous Veil or Curtain of the Palate.") Applied to the posterior part of the palate, which forms two arches, fixed laterally to the tongue and pharynx. See Palatum Molle.

Ve'lum Pu-pil'læ.* ("Veil of the Pupil.") The name of a very thin membrane which covers the pupil of the eye in the fœtus; also termed Membrana pupillaris ("Pupillary Membrane").

Ve'lum Ve-si'çæ U-ri-na'ri-æ.*

The trigone.

Ve-lu'ti-nous. [From the Italian rellu'to, "velvet."] Velvety; covered with very fine and close soft hairs, so that the surface resembles velvet to the

touch. Applied to plants.

Ve'na, plural Ve'nae. A vein; a non-pulsating vessel carrying the blood, or waste portion of it, back to the heart, after it has been distributed to the system by the arteries and has given off its nutritious properties to the various organs and tissues of the body. (See Circulation.) Also, one of the woody fibres which form part of the framework of leaves.

Ve'na Ar-te-ri-o'sa.* ("Arterial Vein.") Another name for the portal vein: so called because it ramifies like an artery, and conveys blood for secretion; but it is an arterial vein in another sense, being a vein to the hepatic artery, and an artery to the hepatic vein. See Vena Portæ.

Ve'na Ba-sil'i-ca.* ("Royal Vein.")
The large vein of the arm. See Basilic.

Ve'na Ca'va In-fe'ri-or,* or Ve'na Ca'va As-cen'dens.* ("Inferior or Ascending Hollow Vein.") The large vein which extends from the articulation of the fourth and fifth lumbar vertebræ to the right auricle of the heart.

Ve'na Ca'va Su-pe'rĭ-or* ("Superior Hollow Vein"), otherwise called Ve'na Ca'va De-scen'dens* ("Descending"). The grand trunk which transmits the blood of the head, the neck, the superior extremities, and part of the circulation of the thorax to the heart.

VEN VEN

Vena Portæ. See Portal Vein. Ve'næ,* gen. Ve-na'rum, the plural of Vena, which see.

Venæ Alares. See Alares Venæ. Ve'næ Ca'væ.* (Literally, "Hollow Veins.") The two large terminating trunks of the veins, divided into the Vena cava superior, and Vena cava inferior.

Ven-æ-sec'tio.* ("Cutting of a

Vein.") See VENESECTION.

Ve-nā'tion. [Vena'tio; from ve'na, a "vein."] The mode in which veins are distributed throughout the lamina of a leaf. There are two principal modes of venation, which are characteristic of the two grand divisions of phenogamous plants, viz. Reticulated and Parallel-Veined, which see.

Ven-e-nā'tion. [From vene'no, venena'tum, to "poison."] The act of poi-

soning.

Ven-e-nif'er-ous. [Venenif'erus; from vene'num, "poison," and fe'ro, to "bear."] Bearing poison. Applied to plants.

Ve-ne're-al. [Vene'reus; from Ve'nus, the goddess of love.] Belonging to sexual intercourse, or venery.

Also, the same as APHRODISIAC.

Vene'real Dis-ease'. [Mor'bus Aphrodis'ius or Vene'reus.] A general term for gonorrheal as well as syphilitic affections, but more frequently applied to the latter. See Syphilis.

Vene'real Disease', True. Syph-

ilis, or Lues venerea.

Ven'e-ry. [From Ve'nus, the goddess of love.] The pleasures of love; sexual intercourse.

Ven-e-sec'tion. [Venæsec'tio, o'nis; from ve'na, a "vein," and se'co, sec'tum, to "cut."] The minor operation of opening a vein with a lancet, otherwise called *phlebotomy*; a bleeding or blood-letting.

Ven'om. [Lat. Vene'num; Fr. Venin, veh-năno'.] Poison. Usually applied to the poison secreted by certain animals; as that of poisonous serpents,

of the spider, wasp, etc.

Ven'o-mous. [From vene'num, "poison."] Poisonous. Usually applied to certain noxious animals.

Ve'nose. [Veno'sus; from ve'na, a "vein."] Veiny; abounding in veins.

Ve'nous. [Veno'sus; from the same.] Relating to the veins; contained in the veins.

Ven'ter,* gen. Ven'tris. A Latin term signifying the "stomach," or "bel-

ly." (Fr. Ventre, vontr.) Also applied to the "womb."

Ven'ter I'mus.* ("Lowest Belly.")
Another name for the Abdomen, which
see.

Ven-ti-la'tion. [Ventila'tio, o'nis; from ven'tilo, ventila'tum, to "blow," to "fan."] The act of ventilating or renewing the air of apartments, etc.; the art of conveying currents of fresh air through apartments, or confined places, so as to maintain the atmosphere in a state of purity.

Ventouse, vonotooz'. The French for "cupping-glass." See Cucurbitula.

Ven'tral. [Ventra'lis; from ven'ter, the "belly."] Belonging to the belly; abdominal. In Botany, relating to the inner side of a simple pistil, viz. that side next the axis.

Ven'tral Su'ture (of a pistil or pericarp). The inner suture, or that next the axis of the flower.

Ventre. See VENTER, and STO-

Ven'tri-cle. [Ventric'ulus; diminutive of ven'ter, the "belly."] Applied to certain cavities of the brain and of the heart. See Heart.

Ven'tricle of the Lăr'ynx. [Ventric'ulus Laryn'gis, plural Ventric'uli Laryn'gis.] A depressed fossa situated immediately above the horizontal projection of the chorda vocalis at each side.

Ven'tri-cose. [Ventrico'sus; from ven'ter, the "belly."] Having a swelled-out appearance, like a belly; big-bellied. See URCEOLATE.

Ven-tric'u-li,* gen. Ven-tric-u-lo'rum, the plural of Ventriculus.

Ventric'uli Tri-cor'nes.* ("Three-Horned Ventricles.") A designation of the two lateral ventricles of the brain. See TRICORNE.

Ven-tric'u-lus.* [Diminutive of ven'ter, the "belly."] The stomach; the principal organ of digestion. See Stomach. Also, a Ventricle, which see.

Ven-tril'o-quism. [From ven'ter, the "belly," or "stomach," and lo'quor, to "speak;" because it often seems as if the voice were formed in the stomach or chest, and not in the mouth.] The utterance of the voice in such manner within the mouth that, by varying its tones in imitation of the voices of others, and according to supposed distances of the speakers, but without perceptible motion of the lips, perfect illusion is produced; also called gastrologuism. One

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possessing the power of ventriloquism is termed a ventriloquist.

Ventriloquist. See Ventriloquism.

Ven-tril'o-quous. [Ventril'o-quus.] Relating to, or having the power of, ventriloquism.

Ven'trose. [Ventro'sus; from ren'ter, a "belly."] Having a belly, or swellings like the belly. See Gastrodes.

Ven'u-la. Diminutive of ve'na, a

"vein."] A little vein.

Ve'nus,* gen. Ven'e-ris. (The goddess of beauty and love.) An ancient name of copper, which was so called because this metal was originally procured in great quantities in the island of Cyprus, the favorite abode of Venus. Also, a term for sexual love. See Venereal.

Ve'nus, Crys'tals of. A common name for the crystallized acetate of copper.

Ver, vêr. The French for "worm."

See VERMIS.

Ve-ra'tri-a,* or Ver'a-trin, Ver-a-tri'na.* [From Vera'trum.] The Pharmacopæial name || for a vegetable alkali obtained from sabadilla. It is very poisonous.

Ve-rat'ric. [Verat'ricus.] Belong-

ing to veratria.

Ve-ra'trum.* A Linnæan genus of the class *Polygamia*, natural order *Melanthaceæ*. Also, the Pharmacopæial name (Lond., Ed., and Dub. Ph.) for the root of *Veratrum album*.

Vera'trum Al'bum. Veratrum, or white hellebore; also termed Helleborus albus. The Pharmacopæial name (U.S. Ph.) for the rhizoma of the Veratrum album. It is a violent emetic and cathartic; in small doses it is a general stimulant to the secretions.

Vera'trum Sab-a-dil'la.* The name of one of the plants which afford sabadilla.

Vera'trum Vĭrĭ-de.* American hellebore. The Pharmacopæial name (U.S. Ph.) for the rhizoma of the Veratrum viride. It is a violent emetic.

Verbenaceæ, ver-be-na'she-ē. A natural order of exogenous plants, common in the tropies of both hemispheres, and in the temperate parts of South America. It includes the Verbena, Vitex, and Tectona (Teak), a large tree of India which is perhaps the best timber for ship-building in the world.

Verd Antique, verd an-teek'. A beautiful mottled green marble, or aggregate of marble and serpentine.

Verdigris, ver'de-gress. [Lat. Æ-ru'go; Fr. Vert-de-gris, ver'deh-gre'.] A common name for the subacetate of copper (Cupri subacetas). It occurs in masses of a pale-green color, almost wholly soluble with the aid of heat in dilute sulphuric acid. It is used externally as a detergent and escharotic, and is occasionally applied to chronic eruptions, foul and indolent ulcers, and venereal warts.

Ver'di-ter. A blue pigment obtained by adding chalk or whiting to a solution of copper in nitric acid. It is a hydrated percarbonate of copper.

Ver'jūice. [From the French verd, "green," and jus, "juice."] (Fr. Verjus, ven'zhu'.) The juice of green or unripe grapes, crab-apples, etc.

Ver'mes, the plural of VERMIS,

which see.

Vermicelli, ver-me-chel'le. [From ver'mis, a "worm."] An Italian article of food made from a paste of wheat flour, cheese, eggs, and sugar, which paste is formed into long wormlike pieces by forcing it through holes.

Ver-mic'u-lar. [Vermicula'ris; from ver'mis, a "worm."] Wormlike in

shape or appearance.

Ver-mic'u-late. [Vermicula'tus; from the same.] Resembling a worm.

Ver-mic-u-la'tion. [Vermicula'tio, o'nis; from the same.] A peculiar motion in certain parts like the progression of a worm.

Ver-mic'u-lose, or Ver-mic'ulous. [Vermiculo'sus; from vermic'ulus, a "little worm."] Having worms.

Ver'mi-form. [Vermifor'mis; from ver'mis, a "worm."] Formed like a worm; wormlike.

Ver'miform Proc'ess. [Proces'sus Vermifor'mis.] Applied to the process connecting the two hemispheres of the cerebellum, like an earthworm rolled up.

Ver'mi-fuge. [Vermif'ugus; from ver'mis, a "worm," and fu'go, to "drive away."] Having power to expel worms; anthelmintic. See Antiscolic.

Ver-mil'i-on. [Vermil'ium.] A red pigment of remarkable beauty; the same as cinnabar, or bisulphuret of mercury.

Ver-mi-na'tion. [Vermina'tio, o'nis; from ver'mis, a "worm."] See Malis.

Ver'mis,* plural Ver'mēs. (Fr. Ver, vêr.) A worm. Applied in Medicine to an animal which infests the

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intestines of man and other animals. Among the most common and important intestinal worms may be mentioned the As'caris lumbricoi'des, Oxyurus vermicularis (or As'caris vermicula'ris), Tæ'nia la'ta, Tæ'nia so'lium, and Trichoceph'alus, which are noticed under their proper heads. Often applied in the plural (Vermes) somewhat loosely to a class or division of animals including leeches, earthworms, snails, etc.

Ver-miv'o-rous. Vermiv'orus; from ver'mis, a "worm," and vo'ro, to Feeding on worms and "devour."]

insects.

[Vernac'ulus; Ver-nac'u-lar. from ver'na, a "bondman," a "home-born servant."] Native; indigenous; pertaining to one's native country.

Ver'nal. [Verna'lis; from ver, the

"spring." Belonging to spring.

Ver-na tion. Verna'tio, o'nis; from the same.] The disposition of nascent leaves in the bud. Also called PRE-FOLIATION.

Ver-no'nĭ-a An-thel-min'tĭ-ca.** An East Indian plant of the natural order Composita, highly commended as a bitter tonic. The seeds are used as an anthelmintic.

Wérole, và'rol'. The French term for SYPHILIS, which see.

We-ron'i-ca.* A Linnæan genus of the class Diandria, natural order Scrophulariaceæ, or Pediculares.

Veron'ica A-quat'i-ca.* A name

for Veronica beccabunga.

Veron'ica Bec-ca-bun'ga.* The systematic name of the plant brooklime, or water-pimpernel. It was formerly much employed in Medicine, but its use of latter time has been generally abandoned.

Ver-ru'ca. A wart; a hardening of the cuticle, of various appearance. genus of the order Tumores, class Locales, of Cullen's Nosology. Also applied to a little knob occurring on the under surface of fungi.

Ver-ru'ci-form. Verrucifor'mis; from verru'ca, a "wart." Hav-

in: the form of a wart.

Věr'ru-cose. [Verruco'sus; from the same.] Warty; covered with warts: ver'rucous.

Ver-ru'cu-lose. Verruculo'sus; from verru'cula, a "little wart." | Having small warts: verrucu'ous.

Versat'ilis; from Ver'sa-tile. ver'so, versa'tum, to "turn often."] Vane-like; oscillating. Applied to an | na Vertebra'lis; Fr. Colonne Vertébrale,

anther when the apex of the filament is attached to a point near its middle.

Ver-sic'o-lor, o'ris.* [From ver'sus, "changed," and co'lor, "color."] Changing color, or having many tints: versicolored.

plural Ver'te-bra, Ver'te-bræ. [From ver'to, to "turn."] A peculiarlyshaped bone, twenty-four of which compose the spine, or vertebral column and canal containing the spinal marrow. Each vertebra is composed of—

1. A body, or the main part, forming the centre of the spine, and bearing chiefly the weight of the body. It is sometimes

termed the cen'trum, or "centre."

2. Four articulating processes, by which it is joined to the next vertebra. are sometimes called oblique processes, the upper ones the ascending oblique, the lower the descending oblique processes.

3. A spinous process, which projects directly backward, those of the different vertebræ forming with their points the ridge of the back: from their sharpness the vertebral column is called the Spine.

4. Two transverse processes, which stand out at right angles, or laterally, from

the body of the vertebra.

Ver'tebra Den-ta'ta.* The axis, or second cervical vertebra.

Ver'te-bræ, # gen. Ver-te-bra'rum, the plural of VERTEBRA, which see.

Ver'tebræ, False. A term applied to the various portions of the sacrum and os coccygis, regarded as vertebræ joined together by ossification.

Ver'te-bral. [Vertebra'lis.] Belonging to a vertebra, or the vertebræ.

Ver'tebral Arch, In-fe'ri-or. The same as HEMAL ARCH, which see.

Ver'tebral Arch, Su-pe'ri-or. Applied in Comparative Anatomy to the portion of the vertebra above (the animal being in its horizontal position) the centrum, or body, forming the bony archway or canal in which is lodged the spinal

[Arte'ria Ver'tebral Ar'te-ry. Vertebra'lis. A large artery, so named because it passes through a bony canal formed for it by the perforations of the cervical vertebræ. This and the carotid are the arteries of the brain.

Ver'tebral Ca-nal'. [Cana'lis Vertebra'lis.] Applied to the canal extending through the length of the vertebral column, and containing the spinal marrow.

Ver'tebral Col'umn. [Lat. Colum'-

ko'lonn' věn'tå'brål'.] Also called Spi'nal Col'umn [Colum'na Spina'lis],
and Spine [Lat. Spi'na; Fr. Echine,
à'shèn']. The bony column which forms
the posterior part of the skeleton, between the head and pelvis. It is composed of twenty-four vertebræ, divided
into—

1. The Cervical, or those of the neck, seven in number, characterized by having their transverse processes perforated for the passage of the vertebral artery. The first of these is called the atlas, from its immediately supporting the head; the second, the dentata, odontoïdes, or axis, from its axis or toothlike process, upon which it turns; and the lowest, vertebra prominens, from its spinous process being so much longer than the others.

2. The *Dorsal*, or those of the back, twelve in number. These are distinguished by having articular surfaces for the heads of the ribs.

3. The Lumbar, or those of the loins, five in number, and distinguished by their size and the length of the transverse processes.

Vertebral Disease. See Spondylarthrocace.

Ver'tebral Gut'ter. The vertebral gutters are situated at the side of the backbone, between the spinous processes and the angles of the ribs.

Ver-te-bra'ta, the plural neuter of

VERTEBRATUS, which see.

Vertebrates. See VERTEBRATUS.

Ver-te-bra'tus.* Vertebrated; having vertebræ. Applied in the plural neuter (Vertebra'ta) to the first great division of the animal kingdom, having a spine formed of vertebræ movable on each other, and each perforated by an annular opening for the passage of the spinal marrow.

Ver'tex, icis.* [From ver'to, to "turn."] The summit or top of any thing. In Astronomy, the same as zenith. The vertex of an angle or cone is the angular point, or that in which the sides of the angle or cone intersect. In Anatomy, the top or crown of the head.

Ver'ti-cal. [Vertica'lis; from ver'tex.] Pertaining to the vertex; directed up and down; perpendicular.

Ver'ti-ces, the plural of Vertex. Ver'ti-cil, or Ver'ti-cel. [Verti-cil'lns; from ver'to, to "turn."] A whorl; a set of organs arranged in a circle around the axis of a plant. Ver-tiç'il-late. [Verticilla'tus.] Disposed in verticils; whorled. Leaves are called verticillate when three or more are ranged around each node.

Ver-ti-cil-li-flo'rous. [Verticil-liflo'rus; from verticil'lus, a "spindle," and flos, a "flower."] Having spikes composed of verticils.

Ver-ti-cil'lus, plural Ver-ti-cil'li. A term sometimes applied to the vertebræ.

Ver-tig'i-nous. [Vertigino'sus.] Relating to vertigo.

Ver'ti-go. [Verti'go, g'inis; from ver'to, to "turn."] (Fr. Étourdissement, à'toor'dess'mono'.) Dizziness; swimming of the head; giddiness.

Verumontanum. See Caput Gal-

LINAGINIS.

Ve-sa'ni-a,* plural Ve-sa'ni-æ. [From vesa'nus, "mad," "furious."] Madness. Applied in the plural to an order in Cullen's Nosology, including diseases in which the judgment is impaired, without coma or pyrexia.

Ve-si'ca.* [From vas, a "vessel."]

Ve-si'ca.

☐ [From vas, a "vessel."]

A bladder. In ordinary acceptation, the Vesi'ca urina'ria, or urinary bladder.

Applied also to any thing resembling a

bladder.

Vesi'ca Fel'lis. ("Bladder of the Bile.") See GALL-BLADDER.

Vesi'ca Nat-a-to'ri-a.* ("Swimming Bladder.") The air-bladder of fishes, etc.

Ves'i-cal. [Vesica'lis; from vesi'ca, a "bladder."] Having the appearance of a bladder.

Vesicantia,* ves-e-kan'she-a. See Vesicants.

Ves'i-cants. [Vesican'tia; from vesi'ca, a "bladder;" also, a "blister."] Epispastics. Topical agents which cause the exhalation of a thin serous fluid under the cuticle.

Ves'i-cat-ing. [Ves'icans, an'tis; from the same.] The same as Vesica-torius.

Ves-i-ca'tion. [Vesica'tio, o'nis; from the same.] The action of a vesicant; the formation of a blister.

Ves-ĭ-ca-to'rĭ-um.* [From the same.] (Fr. Vésicatoire, và'zè'kå'twår'.) A blister, or vesicatory.

Ves-i-ca-to'ri-us.* [From the same.] Having the property of raising a blister; blistering: ves'icatory.

Vesicatory. See Vesicatorius, and Vesicatorium.

Ves'i-cle. [Vesic'ula; diminutive of vesi'ca, a "bladder."] Literally, a

"small bladder;" usually applied to an elevation of the cuticle, containing a clear watery fluid. Applied in the plural to certain little receptacles, etc.

Ves'i-cle, Ger'mi-nal. A nucleated vesicle, being the earliest-formed part of the ovum. Its nucleus is termed the

germinal spot.

Ve-sie'u-la Fel'lis.* ("Bladder of the Bile.") See GALL-BLADDER.

Ve-sic'u-læ,* the plural of Vesic'ula. See Vesicle.

Vesiculæ Graafianæ. See Graafianæ Vesiculæ.

Vesiculæ Nabothi. See Nabothi Glandulæ.

Vesic'ulæ Sem-ĭ-na'lēs.* ("Seminal Vesicles.") The two reservoirs or receptacles of the semen situated on the back and lower part of the urinary bladder.

Ve-sic'u-lar. [Vesicula'ris; from vesic'ula, a "vesicle."] Belonging to or

having vesicles.

Vésicule du Fiel, và'zè'kül' dü fe-ĕl', or Vésicule Biliaire, và'zè'kül' bè'-le-êr'. The French terms for GALL-BLADDER, which see.

Ves-ĭ-cu-lif'er-ous. [Vesiculif'erus; from vesic'ula, a "vesicle," and fe'ro, to "bear."] Bearing vesicles.

Ve-sic'u-lous. [**Vesiculo'sus**; from *vesic'ula*, a "vesicle."] Having or resembling vesicles.

Ves'per-tine. [From ves'per, "evening."] Appearing or expanding in the early evening. Applied to flowers.

Ves'sel. (Fr. Vaisseau, và'sō'.) A canal or conduit by which blood, chyle, etc., are conveyed through the body and organs. (See Vas.) Applied in Botany to ducts and tubes. See Spiral Vessels, and Vascular Tissue.

Vessie, vå'se', or věs'se'. The French for Urinary Bladder, which see.

Ves'ti-bule. [Vestib'ulum.] Originally, the "porch or entry to a house." Applied to the small elliptical cavity of the internal ear, behind the cochlea, and in front of the semicircular canals.

Veta, va'tå, or Puna, poo'nå. A disease prevalent in the elevated districts of South America, supposed to be caused by breathing rarefied air; it resembles sea-sickness.

Vet'e-ri-na-ry. [Veterina'rius; from ve'ho, to "carry."] Literally, "belonging to beasts of burden." See next article.

Vet'erinary Med'i-cine. [Medici'na Veterina ria.] The healing art as applied to diseases in horses, cattle, etc.; anciently called Mulo-medicina.

VIC

Vex'il-la-ry. [Vexilla'ris; from vexil'lum, a "banner."] Pertaining to the vexillum. Applied to astivation, when the vexillum embraces the other petals.

Vex'il-late. [Vexilla'tus; from the same.] Having a vexillum. Applied

to a papilionaceous plant.

Vex-il'lum.* [From vc'ho, vec'tum, to "carry."] Originally, a standard or ensign. The standard or upper petal of a papilionaceous flower.

Vi-a-bil'i-ty. [See next article.]

Ability to live.

Vi'a-ble. [Lat. Viab'ilis; Fr. Viable, ve'abl'; from vie, "life."] A term in Medical Jurisprudence signifying "able or likely to live." Applied to the condition of a child at birth.

Vi'æ Lach-rỹ-ma'lēš.* ("Lachry-mal Passages.") A collective term for the double apparatus for the secretion and excretion of the tears. This apparatus consists of the lachrymal gland, lachrymal ducts, the puncta lachrymalia, lachrymal sac, and nasal canal.

Viæ Primæ. See PRIMÆ VIÆ.

Vial. See PHIAL.

Vi-bi'cēs.

[Plural of vi'bex, the "mark of a blow."] Large purple spots which appear beneath the skin in certain malignant fevers.

Vi'bra-tile. [Vibrat'ilis; from vi'bro, vibra'tum, to "shake," or "brandish."] Having an oscillatory motion; moving to and fro, or from side to side.

Vi-bra'tion. [Vibra'tio, o'nis; from the same.] A very rapid movement which an elastic and rigid rod fixed at one of its extremities, or a cord stretched at the two ends, executes in oscillating. In Mechanics, the reciprocating motion of a body, as a pendulum, musical chord, etc.

Vī'bra-to-ry. [Vibrato'rius.]

Similar to VIBRATILE.

Vib'rĭ-o.* [From the same.] A name given to minute animalcules developed in putrefying animal fluids.

Vi-bris'sæ, a'rum and o'rum.* [From the same.] The stiff hairs in the nostrils. Also, the stiff, long-pointed bristles which grow from the upper lip and other parts of the head of mammals.

Vi-cā'ri-ous. [Vica'rius; from vi'cis, "change."] Acting in the place of another, or taking the place of another: as, vicarious secretion.

Vicq d'Azyr (vék då'zén'), Cen'tra

O-va'II-a of. The white substance surrounded by the gray portion of the hemispheres of the cerebrum when the upper parts are sliced off nearly on a level with the corpus callosum.—(MAYNE.)

Vid'i-an Nerve. The third or posterior branch of the spheno-palatine.

Vie, ve. The French term for Life, which see.

Vieillesse, ve-å'yĕss', or ve-ĕl'yĕss'. The French word for "old age." See Senectus.

Vieus'sens (ve-u'sens), Cen'trum O-vā'le of. The white substance surrounded by the gray or cortical portion of the cerebrum when both hemispheres are sliced off quite on a level with the corpus callosum.—(MAYNE.)

Vigilance. See Pervigilium.

Vil-lif'er-ous. [Villif'erus; from vil'lus, "wool," or "shaggy hair," and fe'ro, to "bear."] Bearing long hairs. Applied to plants.

Vil-lose', or Vil'lous. [Villo'sus; from vil'lus, "wool," or "hair."] Shaggy with long and soft hairs. Applied to

stems, etc.

Vil'lus,* plural Vil'li. [From vel'lus, a "fleece of wool"?] Originally, "hair," or the "nap of cloth." Applied in the plural to the small conical projections on the valvulæ conniventes, having small pores which are the mouths of the absorbent vessels. In Botany, a hairy pubescence composed of slender and soft, hair-like filaments.

VI-min'e-ous. [From vi'men, an "osier" or "twig."] Bearing or resembling long and flexible twigs like wicker.

Vine. [Vin'ea; from vi'num, "wine."] Any trailing, climbing, or twining stem. Vine, originally and properly, is applied to the Grape-vine.

Vinegar. See ACETUM.

Vinegar, Mother of. See Mother of Vinegar.

Vi-nif'er-ous. [Vinif'erus; from vi'num, "wine," and fe'ro, to "bear."] Wine-bearing or wine-yielding. See VITIS VINIFERA.

Vi'nous. [Vino'sus; from vi'num, "wine."] Relating to, or resembling, wine.

Vi'num.* A Latin word for wine, the juice of the grape. See WINE.

Vinum Album. See VINUM XERI-

Vi'num An-tǐ-mo'nǐ-i.* ("Wine of Antimony.") See Antimonial Wine.

Vi'num Por-ten'se,* or Vi'num Ru'brum* ("Red Wine"), 1850. The Pharmacopæial name (U.S. Ph.) for port wine.

Vi'num Xer'i-eum.* The Pharmacopæial name (U.S. and Br. Ph.) for sherry wine, otherwise called Vinum album and Vi'num al'bum Hispa'num.

Vi'o-la.* [From io, a "violet."] A Linnæan genus of the class Pentandria, natural order Violaceæ. Also, the Pharmacopæial name (U.S. Ph.) for the herb of Viola pedata; (Lond. and Ed. Ph.) for the flowers of the Vi'ola odora'ta, or sweet violet. It is a demulcent and expectorant.

Vi'ola Ca-ni'na.* Dog Violet. A plant the root of which is emetic and cathartic.

Vi'ola Od-o-ra'ta.* The sweet violet. See Viola.

Violaceæ,* vi-o-la'she-ē. A natural order of exogenous plants, natives of many temperate regions. Emetic properties are generally possessed by the roots of this order, which includes the Vi'ola (Violet).

Vi-o-la ceous. [Viola ceus.] Re-

sembling the violet.

Vi'o-let, Sweet. The Viola odorata. Viper, or Vipère. See Coluber Berus.

Vir,* gen. Vi'ri. A Latin word signifying a "man" (or "male"), as distinguished from a woman; while Homo signifies man (human being), when reference is made to the race without respect to sex. See Homo.

Vi'rēs,* gen. Vĭr'ĭ-ŭm. The plural of V1s, which see.

Vi-res'cent. [From vires'co, to "become green."] Somewhat green.

Vir'gate. [Virga'tus; from vir'ga, a "rod."] Having the form of a rod; wand-like.

Vir'gin Oil. The substance which flows first from the pulp of the ripe juice of the olive, on expression.

Vir-grana'le Claus'trum.* A name sometimes applied to the HYMEN.

Vir-gin'i-an Snake'-root. The Aristolochia serpentaria. See SERPENTARIA.

Vir'gin's Milk. A cosmetic prepared by mixing one drachm of simple tincture of benzoin with four ounces of water.

Vir-gul'tum.* [From vir'ga, a "rod."] A twig or young shoot.

Vi'ri,* gen. Vi-ro'rum, the plural of Vir. which see.

Vir'i-de Æ'ris.* (The "Green of Brass.") Another term for Verdigris.

Vir-i-des'cent. [From vir'idis, "green."] The same as VIRESCENT, which see.

Vir-i-di-flo'rus.* [From vir'idis, "green," and flos, a "flower."] Having flowers of a green color.

Vir'i-din. [Viridi'na; from vir'idis, "green."] Proposed by De Candolle for CHROMULE, which see.

[Viri'lis; from vir, a Vi rile. "man." Belonging to a man; peculiar to man, as distinguished from woman.

Virile Membrum. See MEMBRUM

Virilis Ætas. See ÆTAS VIRILIS.

Vi-ril'i-ty. [Viril'itas, a'tis; from vir'ilis, "proper to man."] Manhood; full age. Usually applied to the generative power of man.

Vir'u-lent. [Virulen'tus; from vi'-rus, a "poison."] Poisonous; malignant.

Vi'rus. [From vis, plural vi'res, "strength." Literally, "poison." Applied to any matter produced by disease, and capable of propagating that disease by inoculation or contagion.

Vis. plural Vi'res. A Latin word

signifying "force," or "power."

Vis a Ter'go.* Literally, Literally, "force from behind." Any impelling power.

Vis For-ma-ti'va.* ("Formative Power.") The formative power or influence which is supposed to preside over the nourishment and growth of the body, and the performance of its various functions.

Vis Inertiæ* (in-er'she-ē). ("Force of Inertia.") See INERTIA.

Vis Med-i-ca'trix (or Con-ser-va'trix) Na-tu'ræ. The healing or preserving power of nature.

Vis Mor'tu-a.* ("Dead Force.") That property by which a muscle contracts after the death of the animal to which it belongs, or after it has been cut from a living body.

Vis Ner've-a. " ("Nervous Force or Power.") The name given by Haller to that power in the muscular fibre which enables it to receive impressions conveyed to it by the nerves.

Vis Vi'tæ, or Vis Vi-ta'lis. Vital power or force. See IRRITABILITY.

Wis'ce-ra, the plural of Viscus.

Vis'ce-ral. [Viscera'lis; from vis'cus, vis'ceris, a "bowel."] Belonging to the viscera. See Splanchnic.

Vis'cid. [Vis'cidus; from vis'cum, "birdlime." Clammy, gluey, adhesive.

Vis-cid'i-ty, Vis-cos'i-ty. Viscid'itas, a'tis, or Viscos'itas, a'tis; 598

from the same.] The property of adhesiveness; stickiness or clamminess.

Vis'coid. [Viscoi'des; from vis'cum, the "mistletoe," and alos, a "form."] Resembling the mistletoe.

Vis'cous. [Visco'sus; from vis'cum, "birdlime."] Very glutinous; adhesive;

Vis'eus, or Vis'eum. Gr. 86c, or Hol. βισκός. The fruit of the mistletoe, or Viscum album. A Linnæan genus of the class Diecia, natural order Loranthacese.

Vis'cus Quer'cus,* or Vis'cum Al'bum. The mistletoe, a parasitical plant growing on the oak, and other trees.

Vis'cus, eris, plural Vis'ce-ra. Any large organ contained in the splanchnic cavities, such as the lungs, liver, spleen, In the plural, it signifies entrails.

Vi'sion. [Vi'sus and Vi'sio, o'mis; from vi'deo, vi'sum, to "see."] (Fr. Vue, vii.) Sight; the faculty of seeing; the act of seeing; also, something which is the object of sight; an apparition. In the act or process of vision, the lens of the eye casts an image upon the retina similar to that thrown upon the screen of a camera obscura. From the retina the impression is conveyed by the optic nerve to the brain.

Vision, Defective, or Deprayed. See Dysopsia.

Vision, Distorted. See METAMOR-PHOPSIA.

Vision, Double. See DIPLOPIA. Vision, Single. See Monoblepsis. Vision, Treble. See TRIPLOPIA.

Visual, vizh'u-al. Pertaining to, or

used in, vision.

Vis'ual An'gle, in Optics, is the angle under which an object is seen, or the angle formed at the eye by the rays of light coming from the extremities of an object.

Vis'ual Rays. The lines of light coming from an object to the eye.

Visus. See VISION.

Vi'sus Trip'lex. ("Triple Vision.") The same as TRIPLOPIA, which see.

Vi'ta.* [From βιοτή, "life," or "means of living."] The state of existence or being; life. See Life.

Vi'ta Pro'pri-a. Sometimes used as synonymous with IRRITABILITY. See NISUS FORMATIVUS.

Vitaceæ, vi-ta'she-ē, or Vi'tēs.* A natural order of exogenous plants (climbing shrubs), natives of the milder and hotter parts of both hemispheres.

VIT

The most important genus of this order is the Vi'tis (Grape-vine).

Vi'tal. [Vita'lis; from vi'ta, "life."]

Belonging or essential to life.

Vi'tal Air. A name for oxygen gas. Vital Functions. See Functions. Vi'tal Prin'ci-ple. | Princip'ium

Vi'tæ.] That on which life depends;

the unknown cause of life.

Vi-tal'I-ty. [From vi'ta, "life."] The principle of life; vital action, or vital power.

Vi'ta-lize. [From vi'ta, "life."] To

animate; to endow with life.

Vi'tals. [Vita'lia.] A term applied

to the heart, lungs, brain, etc.

Vi-tel-lif'er-ous. [Vitellif'erus; from vitel'lus, and fe'ro, to "bear."] Provided with a vitellus. Applied to cer-

tain plants.

Vi-tel'lo-In-tes'ti-nal Duct. [From vitel'lus. A wide duct by means of which the nutritive substance of the yolk enters the alimentary canal for the

nutrition of the embryo.

[From vi'ta, "life."] Vi-tel'lus.* The yelk or yolk of the bird's egg; also, the yelk or yolk of the ovum, afterwards to become the Vesicula umbilicalis. In Botany, the thickened embryo-sac persistent in the seed, as in Sauru'rus.

Vi'tes, the plural of Vi'tis, forming the Jussieuan name of an order of plants.

See VITACEÆ.

Vitia Conformationis,* vish'e-a kon-for-ma-she-o'nis. ("Faults or Defects of Conformation.") A term signi-

fying malformations.

Vit-ĭ-li'go, inis. A skin-disease in which there are smooth, white, glistening tubercles about the ears, neck, or face, or over the whole body, mingled with shining papulæ. Also, a name for leprosy.

Vi-til'i-goid. [Vitiligoi'des; from vitili'go, and elcos, a "form."] Resem-

bling vitiligo.

Vi'tis. A Linnæan genus of the class Pentandria, natural order Vita-

Vi'tis Vi-nif'e-ra.* ("Wine-bearing Vine.") The systematic name of the common Vine of Europe.

Vit. Ov. Sol. See V. O. S.

Vit're-ous. [Vit'reus; from vi'trum, "glass."] Of, or pertaining to, glass;

glassy; hyaline.

Vit're-ous Hu'mor Hu'mor Vit'reus]; called, also, Cor pus Vit re-um® ("Vitreous Body"). The name applied ("Vitreous Body"). The name applied to the transparent gelatinous substance from vivus, "alive," and se'co, sec'tum,

which fills the back part of the eye behind the crystalline lens. -

Vit-ri-fac'tion. The same as VITRI-

Vit-ri-fi-ca'tion. Vitrifica'tio. o'nis; from vi'trum, "glass," and fa'cio, to "make." The act or process of vitrifying, or converting into glass.

Vit'ri-ol. [Vitri'olum; from vi'-trum, "glass."] A term applied to the sulphates of iron, copper, zinc, according to their respective color, as green, blue, and white vitriol; named from their glass-like appearance. Also, a popular term for sulphuric acid.

Vit'riol, Ac'id of. Sulphuric or

vitriolic acid.

Vit'riol, Blue. [Vitri'olum Cæru'leum.] The sulphate of copper. See CUPRI SULPHAS.

Vit'riol, Green. [Vitri'olum Vir'ide.] The sulphate of iron; copperas.

Vit'riol, Oil of. An old name for sulphuric acid, given because it was formerly obtained by distillation from green vitriol (sulphate of iron, or copperas).

Vit'riol, White. [Vitri'olum Al'bum. The common term for sulphate

of zinc. See ZINCI SULPHAS.

Vit-ri-ol'ie Aç'id. Sulphurie acid.

Vitriolum. See VITRIOL.

Vit-ro'sus.* [From vi'trum, "glass."] The same as VITREOUS, which see.

Vi'trum.* A Latin word signifying

"glass."

Vi'trum An-tĭ-mo'nĭ-i.* ("Glass of Antimony.") A reddish-brown-colored glass obtained by first calcining antimony and then melting it in a crucible. It is employed in preparing tartarized antimony.

Vivianiaceæ, viv-e-an-e-a'she-ē. [From Vivia'nia, one of the genera.] A small natural order of exogenous plants, natives of Brazil and Chili.

Vī-vip'a-rous. [Vivip'arus; from vi'vus, "alive," and pa'rio, to "bring forth."] Bringing forth young alive. In Botany, germinating from the seed, or sprouting from a bulb, etc., while still attached to the parent plant.

Viv-ĭ-pā'tion. [Vivipa'tio, o'nis; from the same.] A term applied to the mode of generation which consists in the ovum, when separated from the ovary, becoming attached to the maternal organs, and deriving its nourishment from them until birth. Otherwise termed viviparous generation.

to "cut."] The cruel practice of cutting into or dissecting living animals.

Vo'cal. [Voca'lis; from vox, vo'cis, the "voice."] Pertaining to the voice, or uttered by the voice.

Vo'cal Chords, or Vo'cal Lig'aments. The same as CHORDÆ VOCALES, which see.

Vochyaceæ,* vo-ke-a'she-ē. [From Vo'chya, one of the genera.] A natural order of exogenous trees and shrubs, found in equinoctial America.

Voice. [Lat. Vox, Vo'cis; Gr. φωνή; Fr. Voix, vwå.] The sound produced in the larynx by means of the air which passes out of the trachea.

Vo-lat'ie. [Volat'ieus; from vo'lo, vola'tum, to "fly."] Flying; flitting.

Vol'a-tile. [Volat'ilis; from the same.] Evaporating; flying off; disposed to pass off by spontaneous evaporation.

Vol'atile Al'ka-li, or Vol'atile Salt. The same as Ammonia, which see.

Vol-a-til'i-ty. [Volatil'itas, a'tis; from volat'ilis, "volatile."] The state of being volatile. That property by which certain bodies assume the elastic state.

Vol-a-til-i-zā'tion. [Volatiliza'-tio, o'nis; from the same.] The transformation of a solid body into gas or vapor.

Vol-can'ic. Pertaining to a volcano,

or produced by a volcano.

Vol-ca'nus, or Vol-ca'nus, the god of fire, and of smiths: he was supposed to have his workshops in volcanic mountains.] A mountain or hill having at the top a cup-shaped cavity, called a crater, from which issue flames of fire, steam, and gases of various kinds, and sometimes streams of red-hot lava, masses of melted rock, stones, ashes, and scoriæ.

Vo-li'tion. [From vo'lo, obsolete supine vol'itum, to "will," to "desire."] The act of willing, or choosing.

Vol-sel'la.* [From vel'lo, vul'sum, to "pull."] An instrument for removing bodies sticking in the throat; forceps. Also spelled Vulsella.

Vol-tā'ic. Applied to a galvanic apparatus or battery invented by Volta. See Galvanic.

Vol'ta-ism. [Voltais'mus.] Galvanism, as produced by Volta's apparatus. See Galvanism.

Vol-tam'e-ter. [Voltam'etrum; from Vol'taism, and μέτρον, a "measure."] An instrument for indicating the amount

of voltaic electricity passing through it in a given time.

Vol'u-ble. [Volu'bilis; from vol'vo, volu'tum, to "roll."] Apt to roll. In Botany, turning round spirally; twining.

Vol'ume. [Volu'men. inis; from the same.] Originally, a roll of manuscript, which was the form of ancient books. A book or bundle. In Chemistry, the bulk or dimension of gases. The space which a fluid occupies is called its volume.

DEF'INITE VOL'UMES. The union of gases is always effected in simple proportions of their volumes: a volume of one gas combines with an equal volume, or twice, three, four, or five times the volume, of another gas, and in no intermediate proportion. This is called the law of definite volumes.

Vol'un-ta-ry. [From volun'tas, the "will."] Relating to the will; spontaneous; acting or moving in obedience to the will.

Vo-lute'. [From vol'vo, volu'tum, to "roll."] Rolled up. Applied to parts of plants.

Vol'va.* [From the same.] The membranous cover or wrapper enclosing a young fungus.

Vol'vate. [Volva'tus.] Provided

with a volva.

Vol'vu-lus.* [From vol'vo, to "roll."] The same as ILEAC PASSION, which see.

Vo'mer, eris.* A "ploughshare." Applied to a small thin bone in the median line, forming the posterior and principal portion of the septum narium.

Vom'i-ca,* plural Vom'i-çæ. [From vo'mo, to "vomit or expectorate."] Abscess of the lungs; resolution of tubercles.

Vom'I-cus.* [From the same.] Pertaining to, or causing, vomiting.

Vomiquier, vo'me'ke-a'. The French name for Strychnos, which see.

Vomissement. See Vomiting.

Vom'it. [Vom'itus; from vo'mo, rom'itum, to "vomit."] An emetic draught or powder; also, the matter rejected by vomiting. See Emetic, and Vomiting.

Vom'it-ing. [Vomi'tio, o'nis; from the same.] (Fr. Vomissement, vo'mess'-mono'.) The forcible ejection of the contents of the stomach through the esophagus and mouth; vomition; emesis.

Vomiting of Blood. See HEMA-TEMESIS.

Vomition. See Vomiting.

Vomito Nigro, vom'e-to nee'gRo. ("Black Vomit.") A Spanish name for yellow fever.

Vom-i-to'ri-a.* [See next article.] Emetics; agents which produce vomit-

Vom'i-to-ry. [Vomito'rius; from vo'mo, vom'itum, to "vomit."] Causing vomiting; emetic. See EMETIC.

Vomituritio,* vom-e-tu-rish'e-o. Retching; an in-[From the same.] effectual effort to vomit.

Vom'i-tus Cru-en'tus.* ("Bloody

Vomit.") See Hæmatemesis.

Vo-rā'cious. [Vo'rax, a'cis; from vo'ro, to "devour."] Devouring; ravenous; extremely hungry.

Voracious Appetite. See Vo-

RACITY.

Vo-raç'i-ty, or Vo-ra'cious-ness. [From vo'ro, to "devour."] Greediness for food. Also, the disease termed Bu-

limia. See ADDEPHAGIA.

Vor'tex, plural Vor'ti-ces. [From ver'to, to "turn."] A Latin word signifying a "whirlpool." In the Cartesian philosophy, vortex signifies a collection of material particles forming a fluid or ether, endowed with a rapid rotary motion about an axis.

Vor'ti-ces,* the plural of Vortex. V. O. S., or Vit. Ov. Sel. = Vitel'lo o'vi solu'tus.* "Dissolved in the yolk of an egg."

See Voice.

Vox. See Voice. Vox Ab-sçis'sa* (literally, "voice cut off"). Loss of voice.

Vox Cholerica. See CHOLEROPHONE. V.S. = Venæsec'tio.* "Venesection." Vue, vii. The French term for Vision, which see.

Vulcanization. See Vulcanizing. Vul'ca-niz-er. A name for the steam apparatus used in vulcanizing.

Vul'ca-niz-ing. [From Vul'can, the god of fire.] A process by which caoutchouc and some other substances combined with sulphur, and exposed to the action of steam at a high temperature, are rendered hard and elastic like

Vul-ne-ra'rĭ-a A'qua.* ("Vulnerary Water.") A water or lotion which promotes the healing of wounds. See ARQUEBUSADE, EAU D'.

Vul'ne-ra-ry. [Vulnera'rius; from vul'nus, vul'neris, a "wound."] Belonging to wounds. Applied to medicines which are supposed to favor the healing of wounds.

Vul'pis Mor'bus.* ("Fox Disease.")

A name for Alopecia, which see.

Vul'tus, anciently written Vol'tus. [From vol'itum, the old supine of vo'lo, to "will;" because the expression of the countenance indicates the wish or will.] A Latin word signifying the "countenance, look, or face."

Vul'va,* anciently written Vol'va. [From vol'vo, to "roll or wrap up."] Originally, "that which is wrapped round any thing;" hence, the "womb;" now applied to the fissure in the external parts of generation in the female, extending from the mons Ven'eris to the perinæum.

Vul'va Cer'e-bri. A small aperture of the brain forming the part by which the three ventricles communi-

Vul-vi'tis, idis. Inflammation of

Vulvi'tis Blen-nor-rhag'i-ca.* A muco-purulent discharge from the mucous membrane of the vulva. See BLEN-NORRHAGIA.

Vul'vo-Vag'i-nal Gland. A small gland at each side of the junction of the vulva with the vagina.

W.

Wacke, wak, or wak'eh. (German.) | A modification of basalt.

Wadd, wod. A name sometimes applied to the ores of manganese; and also to plumbago.

Wakefulness. See AGRYPNIA.

Warm-Blood'ed. A term applied to mammals and birds which have a twofold circulation, systemic and pulmonic. See DIPLO-CARDIAC.

Wart. See VERRUCA. Warty. See VERRUCOSE. 51零

Wash. See Lotion.

Wash, Black. See BLACK WASH. Wast'ing. [From vas'to, to "waste," or "destroy"?] See Consumption, Ema-CIATION, and TABES.

Watchfulness. See AGRYPNIA. Watching. See Pervicilium.

Water. See AQUA.

Water-Bed, Arnott's. See Hydro-STATIC BED.

Wa'ter-Brash. The common name for Pyrosis, which see.

Wa'ter-Cure. The system of medical treatment termed Hydropathy, which see.

Water, Distilled. See AQUA DE-

Wa'ter-Dock. The Ru'mex aquat'icus or R. Britan'nica hydrolap'athum.

Wa'ter of Crys-tal-li-za'tion. The water which combines with salts in the act of crystallizing.

Waters, Distilled. See AQUÆ STIL-LATITIÆ.

Waters, Green. See Green Waters. Waters, Mineral. See Aquæ Mine-RALES.

Waters, The. The Liquor amnii. See Primitiæ.

Wa'ter-spout. A very remarkable meteorological phenomenon observed for the most part at sea, but sometimes also on shore, though generally near the ocean. Its general appearance may be described as follows: from a dense cloud a conical pillar, which appears to consist of condensed vapor, is seen to descend with the apex downwards. When over the sea, there are usually two cones,—one projecting from the cloud, and the other from the water below it. These sometimes unite, and the junction has been observed to be accompanied by a flash of lightning.

Wa'ter-Tomes. A name for pyrosis.

Waved. See UNDULATE.

Wax. A name applied to various substances. (See Cera, and Cerumen.) Vegetable wax is a ternary product of vegetation, occurring as an excretion on the surface of leaves and fruits, forming the bloom or glaucous surface which repels water.

Wax-Ker'nels. The popular name for irritated submaxillary glands.

Weaning. See ABLACTATION.

Wedge-Shaped. See CUNEIFORM.

Weld. A name for RESEDA LUTEOLA, which see.

Weld'ing. The act of uniting metals by the hammer at a temperature below fusion. Iron (or steel) and platinum are said to be the only metals which can be welded.

Wen. [Lu'pia?] An encysted tumor.

Whartonian Duct. See Duct of Wharton.

Wheal. An elevation of the skin, as if produced by a stroke from a cane. See Whelk.

Wheat. The seeds of the Trit'icum hyber'num.

Wheel-Shaped. See ROTATE, and TROCHOID.

Wheezing. See Cerchnus, and Rhonchus.

Whelk. Similar to wheal; also applied to a small tubercle usually situated on the face, otherwise called IONTHUS, which see.

Whey, hwā. [Se'rum Lae'tis.] The fluid part of milk which remains after the separation of the curd.

Whiskey. See Spiritus Frumenti. White Gum. The Strophulus albidus.

White Lead. See CERUSE, and PLUMBI CARBONAS.

White Leg. The common name for Phlegmatia Dolens.

White Pre-cip'i-tate. The Hydrar'gyrum ammonia'tum of the United States and British Pharmacopæias, otherwise called Hydrar'gyrum præcipita'tum al'bum ("White Precipitated Mercury"), and Submu'rias hydrar'gyri ammonia'ta ("Ammoniated Submuriate of Mercury"). Used as an external application in psora and other cutaneous affections.

White Swell'ing. A common name for Hydrarthrus, which see.

White Vit'ri-ol. The sulphate of zinc. See Zinci Sulphas.

Whi'ten-ing. See Blanching. The carbonate of lime. See Chalk.

Whites. The popular name for LEU-CORRHEA. which see.

Whitlow. See ONYCHIA, and PA-RONYCHIA.

Whooping-Cough. See PERTUS-

Whorl. See VERTICIL.

Whorled. Disposed in whorls; verticillate.

Wild. In Botany, growing spontaneously; uncultivated.

Wild Cherry. See PRUNUS VIRGI-

Wild Cucumber. See Momordica ELATERIUM.

Wild'fire-Rash. See STROPHULUS VOLATICUS.

Willis, Chords of. [Chor'dæ Willis'ii.] Small, white, fibrous bands which in many places cross the superior longitudinal sinus of the brain.

Wil'lis, Cir'cle of. [Cir'culus Willis'ii.] See Circulus.

Will-o'-the-Wisp. See Ignis-Fa-

Willow. See SALIX.

Willow, Crack. See Salix Fragi-

Willow, White. See Salix Alba. Wind. See Flatulence.

Wind-Blast. See COUP DE VENT.

Wind Drop'sy. A name sometimes applied to Emphysema, which see.

Wind'pipe. The trachea.

Wine. [Vi'num.] Properly, the fermented juice of the grape, or of fruits the juice of which resembles that of the grape. All products of spirituous fermentation are sometimes denominated wines.

Wine-Madness. See ENOMANIA.

Wing. In Botany, any membranous expansion. See Ala, Penna, and Pinna.

Winged. See ALATE, and PINNATE.
Wing-like Bones. See ALARIA

Wing-like Veins. See ALARES VEN.E.

Wing-Shaped. See ALIFORM, ALARIS, and PTERYGOIDES.

Wins'low, Fo-ra'men of. [Fora'-men Winslo'vii.] A somewhat oval opening, through which the cavity of the omentum communicates with the general peritonwal cavity.

Wins'low, Lig'a-ment of. The external process of the tendon of the

semimembranosus muscle.

Wins'low, Pos-te'ri-or Lig'ament of. Irregular bands passing obliquely over the back part of the capsular ligament of the knee-joint.

Win-te'ra.* [Named from Captain Winter.] A Linnwan genus of the class Polyandria, natural order Magnoliacew.

Winte'ra Ar-o-mat'i-ca. The former name of the Dri'mys aromat'ica, or Dri'mys Winte'ri, from which Winter's bark is procured. See WINTER'S BARK.

Win-te-ra'na Ca-nel'la. A name for Canella alba.

Winteranus Cortex. See Winter's Bark.

Win'ter-Green. The common name for the Chimaph'ila umbella'ta; otherwise called Pyr'ola umbella'ta, and Gaulthe'ria procum'bens.

Win'ter's Bark. [Wintera'nus Cor'tex.] The bark of the Dri'mys aromatica, or Dri'mys Winte'ri; formerly termed Winte'ra aromat'ica. It is a stimulant aromatic tonic.

Wirt'sung, Duct of. A name for the panereatic duct.

Wisdom-Teeth. See DENTES SAPI-ENTLE.

Withering. See MARCESCENT.

Woad. A name for Isatis tinctoria, a plant formerly used to dye blue.

Wolffia'na, or Cor'pus Wolffia'num in the singular.] The name given
to certain bodies found in the renal
region of the fœtus previous to the formation of the kidneys, the function of
which they are supposed to fulfil during
the early period of fœtal existence. They
disappear about the ninth or tenth week
of utero-gestation. They were first discovered in fowl and described by Wolff,
whence their name.

Wolf's Bane. See Aconitum Na-PELLUS.

Womb. See Uterus; also, Hystera, Matrix, and Metra.

Womb, Inflammation of. See Hysteritis, Metritis, and Uteritis.

Womb, Inflammation of the Lining Membrane of. See Endo-METRITIS, and ENDO-UTERITIS.

Womb-Passage. See VAGINA.

Womb, Retroflexion of. See Re-TROFLEXIO UTERI.

Womb, Retroversion of. See Retroversio Uteri.

Wood. [Lig'num.] The hard fibrous substance of which trunks and branches of trees are chiefly composed. See Sap-Wood, and Duramen.

Wood-Sor'rel. A common name of the Oxalis Acetosella, which see.

Wood'y Night'shade. The Sola'num dulcama'ra.

Wood'y Tis'sue, or Wood'y Fi'bre. A modification of cellular tissue, consisting of slender, transparent, membranous tubes, tapering acutely to each end, which is closed so that they have no direct communication with each other. Woody tissue constitutes a large part of trees and shrubs. It is also called Pleuren'chyma.

Woo-ra'ra.* A very powerful poison obtained from Guiana. Written also Curare, which see.

Wor'mi-i, Os'sa* ("Bones of Wormius"), or Os'sa Tri-que'tra.* Names applied to small triangular portions of bone which are often found in the lambdoid, and sometimes one in the squamous, suture: first pointed out by Wormius.

Worms. See VERMIS.

Worm'seed. See Chenopodium Anthelminticum. Also applied to Artemisia santonica.

Worm'seed, Tar-tā'rĭ-an. A name for the seeds of Artemisia santonica.

Worm'wood. The common name of Artemisia absinthium. Its properties are tonic and anthelmintic.

Wort. An infusion of malt. It has been recommended as a remedy in scurvy.

Wound. [Vul nus, eris.] A solution of continuity in any of the soft parts of the body, caused by external violence: it may be contused, incised, lacerated, punctured, or poisoned.
CONTUSED' WOUNDS. [Vul'nera Con-

tu'sa.] Those made by a violent blow from some blunt instrument or sur-

GUN'SHOT WOUNDS. [Vul'nera Sclopeta'ria.] Those caused by metallic or stony bodies projected from firearms.

INCISED' WOUNDS. [Vul'nera Inci'sa.] Those made by a simple division of the fibres by a sharp cutting instrument,

without contusion or laceration.

LAC'ERATED WOUNDS. [Vul'nera Lac'era.] Those in which the fibres, instead of being divided by a cutting instrument, have been torn asunder by violence, the edges being jagged and irregular.

Punc'tured Wounds. [Vul'nera Puncta'ta.] Those made by a pointed instrument, as a needle, thorn, or bayonet.

Wrapper. See Volva. Wrinkled. See Rugose.

Wrisberg (ris'berg, or vris'berg), Nerves of. The cutaneous nerves of the arm, derived from the second and third dorsal nerves; first particularized by Wrisberg.

Wrist, rist. [Lat. Car'pus; Gr. καρπός; Fr. Poignet, pwan'ya', and Carpe, karp.] The part which connects the forearm with the hand. It includes eight bones arranged in two transverse

rows, four in each row.

Wrist'-Drop. Paralysis of the extensor muscles of the hands from the poisonous local action of lead, in consequence of which the hand and wrist cannot be supported; whence the name.

Wry Neck. [Torticol'lis.] involuntary fixed inclination of the head towards one of the shoulders.

X.

always to be sounded like Z.)

Xan-them'a-tin. [Xanthæmati'na; from ξαθός, "yellow," and hæmati'na, the coloring matter of logwood.] A yellow, bitter substance obtained by dissolving hæmatin in weak nitric acid.

Xan'thic. Xan'thiens: from ξαυθός, "yellow."] Belonging to a yellow

color; yellowish.

Xan'thic Ox'ide. Another name for uric oxide, a yellowish substance sometimes found in the urine.

Xan'thin. [Xanthi'na; from favθός, "yellow."] A peculiar organic substance sometimes forming a species of urinary calculus; also called xanthic, or uric, oxide, and urinous acid. Also applied to the coloring matter of madder.

Xan-tho-car'pous. [Xanthocar'pus; from ξανθός, "yellow," and καρπός,

"fruit."] Having yellow fruit.

Xan-tho-ceph'a-lus. From favθό;, "yellow," and κεφαλή, a "head."] Applied to a mushroom the capitulum of which is yellow; also, as a specific name to animals having a yellow head.

Xan'tho-don, on'tis. From favθός, "yellow," and οδούς, a "tooth."] Having yellow teeth: xanthodon'tous.

Xan'tho-gen. Xanthoge'nium; from ξαυθός, "yellow," and γεννάω, to 604

(TX at the beginning of a word is | "produce."] A variety of the coloring matter of vegetables, producing a yellow color with alkalies.

> Xan'tho-phyll. [Xanthophyl'lum; from ¿avdós, "yellow," and φύλλον, a "plant." The yellow coloring matter of plants.

> Xan-thor-rhi'za.* ("Yellow-The Pharmacopœial name Root.") (U.S. Ph.) for the root of the Xanthorrhiza apiifolia. It is a bitter tonic.

> Xan-tho'sis. From ξανθός, "yellow."] A coloring matter or yellow pigment found in cancer, in irregular spots of small extent, presenting sometimes a saffron, at others an orange,

> Xanthoxylaceæ,* zan-thox-i-la'she-ē. [From Xanthox'ylum, one of the genera.] A natural order of exogenous trees and shrubs, found in India, China, and in the temperate and tropical parts of America. The species are nearly all aromatic and pungent.

> Xan-thox'y-lum.* Prickly Ash. The Pharmacopoeial name (U.S. Ph.) for the bark of the Xanthox'ylum fraxin'eum. It is a stimulant, somewhat resembling guaiac and mezereon in its operation, and, like them, is frequently used as a remedy in rheumatic affections.

Xan'thu-ret. [Xanthure'tum; from ξανθός, "yellow."] A combination

of xanthogen with a metal.

Xĕr-o-der'ma, atis.* [From ξηρός, "dry," and δίρμα, the "skin."] A dryness and harshness of the skin, the consequence of diminished function of the sebiparous glands.

Xer-oph-thal'mi-a.* [From ξημός, "dry," and ὀρθαλμός, the "eye."] An inflammation of the eye without dis-

charge.

Xi'phoid. [Xiphoi'des; from ξίφος, a "sword."] Resembling a sword; ensiform.

Xi'phoid Car'tĭ-lage. [Cartila'go Xiphoi'des.] A cartilaginous epiphysis forming the termination of the inferior extremity of the sternum; the ensiform cartilage.

Xī-phoi'dǐ-an. [Xiphoidia'nus;

from xiphoi'des cartila'go.] Of, or belonging to, the xiphoid cartilage.

Xy-lo-car'pous. [Xylocar'pus; from ξύλου, "wood," and καρπός, "fruit."]

Having woody fruit.

Xỹ-log'rạ-phỹ. [From ξύλον, "wood," and γράφω, to "write," or "engrave."] The art of engraving on wood.

Xy'loid. [Xyloi'des; from ξύλου, "wood," and είδος, a "form."] Resem-

bling wood. See LIGNIFORM.

Xy-loi'din. [**Xyloidi'na**; from the same.] A substance produced by the action of nitric acid upon starch: so named because partaking slightly of the properties of wood.

Xỹ-loph'i-lous. [Xyloph'ilus; from ξύλον, "wood," and φιλέω, to "love."] Growing upon, or living in, decayed wood. Applied to plants and insects.

Y.

Yam. The esculent root or tuber of several species of Diosco'rea, a plant which grows in the East and West Indies. The Yam forms an important article of food.

Yarrow. See Achillea Millero-

Yava (yå'va) Skin. A name given to Elephantiasis Arabum, from its being supposed to originate from drinking the beverage called yava. See ELEPHANTIASIS.

Yawning. See PANDICULATION.

Yaws. The disease termed frambæsia. Yeast. See Fermentum Cerevisiæ.

Yeast'-Plant. Tor'ula Cerevis'iæ. A microscopic fungous plant which is supposed to contribute to the process of fermentation.

Yelk. [Vitel'lus.] The yellow granular mass in the eggs of birds; also, the corresponding, and strictly analogous, portion of the ovum of mammals; also called yolk.

Yellow. See FLAVUS.

Yel'low Fe'ver. (Fr. Fièvre Jaune, fe-àvr' [or fe-èvr'] zhōn.) A remittent fever, with yellow skin from disorder of the hepatic system; termed also Ty'phus ictero'des, and Syn'ochusictero'des, Bulam fever, Vom'ito ni'gro, etc.

Yel'low Wash. A lotion formed of

two grains of oxymuriate of mercury to an ounce of lime-water.

Yest. See YEAST, or FERMENTUM.

Yeuk. The same as Youk.

Yoked. See Conjugate.

Yolk. See YELK.

Youk. Popular (Scotch) term for Scabies; also called, in some districts,

Youth, yooth. [A contraction of youngth, the "quality or state of being young," as Truth signifies the "quality of being true."] Usually employed in the same sense as adolescence. See ÆTAS.

Yt'tri-a.* [From Ytterby, in Sweden.] One of the primitive earths.

Yt'tric. [Yt'tricus.] Belonging

to yttrium.

Yt'tri-co-Am-mon'i-cus,* Yt'tri-co-Po-tas'si-cus.* Applied to combinations of an yttric salt with a salt of ammonia and potassa.

Yt-trif'er-ous. [Yttrif'erus; from yt'tria, and fe'ro, to bear."] Contain-

ing yttria.

Yt'tri-um.* The metallic base of yttria,—so named because it was discovered at Ytterby, in Sweden. It is of a dark-gray color.

Yu'ea. The name of a Scuth American plant from which the natives prepare

an intoxicating beverage.

Za'mi-a. A cycadaceous West Indian plant, which yields a sort of arrowroot.

Zanthic Oxide. See XANTHIC OXIDE. Zanthin. See XANTHIN.

Ze'a Mays. The systematic name of the maize, or Indian corn, a plant of the Linnman class Monæcia, natural order Graminacex. It is a native of America.

Zed'o-a-ry. A name given to the roots or tubers of Kampfe'ria rotun'da, or Curcu'ma aromat'ica. They are stimulant and carminative.

Ze'nith. (From the Arabic.) That point in the heavens directly over our heads, and opposed to the nadir.

Zē'ro. [Italian, zero, dzā'ro, a "cipher," or "naught."] A term generally used in reference to the thermometer, implying the point at which the graduation commences. The zero of Réaumur's and the Centigrade thermometer is the freezing point of water. The zero of Fahrenheit is 32° below the point at which water freezes.

Ze-rum'bet, Cas-su-mu'niar. An aromatic, bitter East Indian root, having tonic and stimulant properties, and similar to ginger.

Zigzag. See Flexuous.

Zinc, Chloride of. See ZINCI CHLO-

Zinc, Sulphate of. See Zinci Sul-PHAS.

Zin'ei Car-bo'nas* ("Carbonate of Zinc"); also called Cal-a-mi'na, and Cal'a-mine. It is used externally in the form of a powder or cerate applied to excoriations.

Zin'ci Chlo'ri-dum.* ("Chloride of Zinc.") A white, deliquescent salt. It is antiseptic and powerfully escharotic.

Zin'ci Ox'i-dum.* ("Oxide of Zinc.") A yellowish-white powder used

as a tonic and antispasmodic.

Zin'çi Sul'phas.* ("Sulphate of Zinc.") The Pharmacopæial name | for a substance in colorless crystals which effloresce on exposure to the air. It is emetic, tonic, and antispasmodic. It is sometimes called White Vitriol.

Belonging Zin'eieus. Zin'çic.

Zin-cif'er-ous. [Zincif'erus; from zin'cum, "zinc," and fe'ro, to "bear."] Containing zinc.

Zin'coid. [Zincoi'des; from zin'eum, "zine," and sidos, a "form."] Resembling zinc. A term applied to the platinum (or other metallic) plate which is in connection with a copper plate in the voltaic circle, and denoting the positive pole or positive electrode. The platinum plate is called zincoid, because it takes the place of the zinc in the voltaic circle.

Zin'eum.* The Pharmaco-Zinc. poeial name for a bluish-white metal having the specific gravity 6.8. It is malleable and ductile when its temperature is between 220° and 320°. After having been superficially oxidized, it long resists the further action of air and water. In commerce it is often called spelter.

gen. Zin-gib'e-ris. Zin'gĭ-ber, [Gr. ζιγγίβερις, or ζιγγίβερ.] A Linnæan genus of the class Monandria, natural order Zingiberaceæ. Also, the Pharmacopecial name for the root of the Zingiber officinale. It is a grateful stimulant and carminative.

Zin'giber Of-fic-i-na'le. The systematic name of the ginger-plant; called,

also, Amo'mum Zin'giber.

Zingiberaceæ, zin-je-be-ra/she-ē. A natural order of endogenous herbaceous plants, found within the tropies. Several species of this order are valued for the aromatic stimulating properties of their roots or rhizomes. It includes Zin'giber (Ginger), Alpin'ia (Galangale), and Cureu'ma, from which turmeric is procured.

Zinn, Zo'nule of. A little zone on the vitreous humor of the eye, for receiving the crystalline lens; first par-

ticularized by Zinn.

Zir'con. A mineral chiefly composed of zirconia and silica, found in the sand of the rivers of Ceylon.

Zir-co'ni-a.* One of the primitive earths.

Zir-co'ni-an. [Zirconia'nus.] Containing zircon.

Zircon'icus. Be-Zir-con'ic. longing to zirconium.

Zir-co'ni-um. The metallic base of zirconia. It is obtained in the form of a black powder.

Zi-za'nĭ-a A-quat'ĭ-ca.* The systematic name of wild rice, an American plant of the natural order Graminaces.

The seeds are used as food.

Ziz'ğ-phus.* A genus of plants from which jujube paste is procured. It belongs to the natural order Rhamnaces.

Zo-an-thro'pǐ-a.* [From ζῶον, an "animal," and ἄνθρωπος, a "man."] A kind of monomania, in which a patient

imagines that he is an animal.

Zo'dĭ-ac. [Zodi'acus; from ζώδιον, diminutive of ζώον, an "animal:" so named because the groups of stars in it were fancied to represent the figures of various animals.] An imaginary zone or belt surrounding the heavens, extending about 8° on each side of the ecliptic, and coinciding with the region of the heavens within which the apparent motions of the sun, moon, and greater planets are confined. The zodiac is divided into twelve equal parts, called signs, designated by the names of the constellations, with the places of which the signs anciently corresponded.

Zoi-at'ri-ea.* [From ζωον, an "animal," and ἰατρεία, "medical treatment."] Veterinary art, or veterinary medicine:

zoiatrics.

Zo-is'mus.* [From ζώον, an "animal."] The process of animal life: zo'ism.

Zom'i-din. [Zomidi'na; from ζωμός, "broth or juice from meat."] A constituent of the extract of flesh.

Zo'na.* [From ζώννυμι, to "gird."] A zone or girdle. The shingles; a popu-

lar term for Herpes zoster.

Zo'na Pel-lu'cĭ-da.* ("Pellucid Zone.") The broad transparent ring which surrounds the yelk (or yolk) in the centre of the ovum.

Zone. [Lat. Zo'na; Gr. ζώνη, a "girdle," or "belt."] In Astronomy, a portion of the celestial sphere included between two parallel circles. In Geography, the terrestrial zones are the five broad spaces or belts into which the surface of the earth is divided by the two tropics and the polar circles: namely, the torrid zone, the north and south temperate zones, the north frigid zone, and the south frigid zone.

Zo'nule. [Zon'ulus; diminutive of zo'na, a "zone."] A little zone or girdle.

Zo-o-bi-o-tis'mus.* [From ζωον, an "animal," and βίος, "life."] The condition of animals: zoobi'otism.

Zo-o-cam'bi-um.* [From \(\widetilde{\lambda} \) ov, an "animal," and cam'bium, "exchange."] The vital juices of animals, in which the blood-cells are formed; the liquor sanguinis.

Zo-o-ehem'i-cal. [Zoochem'icus.] Pertaining to zoochemy.

Zo-och'e-mỹ. [Zooche'mia; from ζῶον, an "animal," and che'mia, "chemistry."] Animal chemistry, or the chemical analysis of animal substances.

Zo-og'e-ny. [Zoogen'esis, or Zooge'nia; from ζωον, an "animal," and γεννάω, to "generate."] The generating of animals, or the doctrine of the formation of animals.

Zo-o-go-nol'o-ġy. [Zoogonolo'-gia; from zoogo'nia, "zoogony," and λόγος, a "discourse."] The doctrine of the origin or development of animal life.

Zo-og'o-nus.* [See next article.] Bearing living young, as opposed to ovi-

parous. See VIVIPAROUS.

Zo-og'o-ny. [Zoogo'nia; from ζῶον, an "animal," and γονή, "generation."] The bearing or producing of living young.

Zo-og'ra-phy. [Zoogra'phia; from ζωσν, an "animal," and γράφω, to "write."] A description of animals.

Zo'o-lite. [Zool'ithus; from ζωον, an "animal," and λίθος, a "stone."] Any specimen or part of a fossil or petrified animal.

Zo'o-lith. The same as ZOOLITE.

Zo-o-li-thif'er-us.* [From zool'i-thus, a "zoolite," and fe'ro, to "bear."] Containing fossil remains of animals.

Zo-o-log'i-cal. Relating to zoology. Zo-ol'o-gist. One who is versed in

zoology.

Zo-ol'o-gy. [Zoolo'gia; from Goov, an "animal," and λόγος, a "discourse."] That branch of Natural History which treats of animals, their form, nature, and habits; the science of animals. The animal kingdom has been divided by Cuvier into four sub-kingdoms, or grand divisions, viz.:-1. Vertebra'ta, or Vertebrates; 2. Mollus'ca, or Mollusks (otherwise called Heteroganglia'ta, from the unsymmetrical arrangement of the ganglia, or nervous centres); 3. Articula'ta, or Articulated Animals, including insects, crustaceans, etc.: this division is also termed Homoganglia'ta, from the symmetrical arrangement of the ganglia; and, 4. Radia'ta, or Radiated Animals, including the star-fish, polypi, etc. For a more particular notice, see VERTEBRATA, MOLLUSCA, etc.

Zo'on.* [Gr. ζῶον; from ζάω, to "live."] A word signifying an "animal," a "liv-

ing being."

Zo-on'o-mỹ. [Zoono'mia; from ζωον, an "animal," and νόμος, a "law."]

The science which treats of the laws of animal organic life, or the laws which govern the organic actions of animals.

Zo-oph'a-gous. [Zooph'agus; from ζώοτ, an "animal," and φάγω, to "eat."] Living on animal food; carnivorous.

Zo'o-phyte. Zooph'ytum; from ζώον, an "animal," and φύτον, a "plant."] An animal plant, or body apparently intermediate between an animal and vegetable, being supposed to partake of the nature of both, but incorrectly. This term was applied by Cuvier to one of the primary divisions of animals.

Zo'o-phy-tog'ra-phy. Zoophytogra'phia; from zooph'ytum, a "zoophyte," and γράφω, to "write."] A de-

scription of zoophytes.

Zo'o-phy-tol'o-gy. Zoophytolo'gia; from zooph'ytum, a "zoophyte," and λόγος, a "discourse." A treatise on zoophytes; the science of zoophytes.

Zo'o-psy-chol'o-gy. Zoopsycholo'gia; from ¿wov, an "animal," and psycholo'gia, "psychology."] The doctrine of the existence of mind in brute animals.

Zo'o-spores. [From zo'on, an "animal," and spo'ra, a "spore."] Applied to the spores or spermatozoids of certain Alga, so named because they possess the power of spontaneous motion, thus resembling animals.

Zo-ot'ic. Zoot'icus; from ζωον, an "animal."] Applied to a rock or soil containing the débris of organized bodies.

Zo-ot'o-mist. [See next article.] One who dissects animals.

Zooto'mia; from Zo-ot'o-my. ζωον, an "animal," and τίμνω, to "cut."] Dissection of the lower animals, as distinguished from the dissection of man; also, the anatomy of animals.

Zos'ter, e'ris.* [From ζωννυμι, to "gird."] A species of erysipelas which extends round the body, like a zone or girdle. See HERPES ZOSTER.

Zumology. See Zymology.

Zýg-a-poph'y-sis. From ζυγός, a "yoke," or "junction," and ἀπόφυσις, an "offshoot."] The supero-lateral process of a vertebra, by which it is connected with the adjoining vertebra.

[Gr. ζύγωμα, the Zy-go'ma, atis.* "zygomatic arch."] The cheek-bone (os jugale, or os malæ).

[Zygomat'icus.] Zyg-o-mat'ic.

Belonging to the zygoma.

Zygomat'ie Arch. The bony arch

which connects the malar bone with the squamosal portion of the temporal, and encloses the temporal muscle.

Zygomat'ie Proc'ess. A thin narrow projection of bone, bounding the squamous portion of the temporal bone at its base.

Zy-go-mat'i-cus Ma'jor.* ("Greater Zygomatic [Muscle].") A muscle arising from the cheek-bone and inserted

into the angle of the mouth.

Zygomat'icus Mi'nor.* ("Lesser Zygomatic [Muscle].") A muscle arising from the cheek-bone (a little higher up than the preceding) and inserted into the upper lip near the angle of the mouth. It is often wanting. This mouth. It is often wanting. muscle and the preceding raise the angles of the mouth, as in laughter: hence the term distortor oris ("distorter of the mouth") has been applied to them.

Zygophyllaceæ,* zi-go-fil-la'she-ë. [From Zygophyl'lum, one of the genera.] A natural order of exogenous plants, found in the hotter parts of the world. The ligneous plants of this order are remarkable for the extreme hardness of their wood. It includes the Guai'acum, or Lig'num vi'tæ.

Zýg-o-phýl'lum.* [From ζυγός, a "yoke," and φύλλον, a "leaf."] Applied to a leaf composed of a pair of leaflets

as if yoked together.

Zy-mol'o-gy, or Zu-mol'o-gy. Zymolo'gia; from ζύμη, "leaven," and λόγος, a "discourse."] A treatise on fermentation, or the science of fermentation.

Zy-mo'ma, atis.* [From ζυμόω, to "ferment." Leaven; a fermented mix-

Zy-mo-sĭ-om'e-ter. [Zymosiom'etrum; from ζύμωσις, "fermentation," and μέτρον, a "measure."] An instrument for ascertaining the degrees of fermentation.

Zy-mo'sis.* [From ζυμόω, to "ferment." Fermentation; also applied to those diseases depending on miasmata for their origin, and called endemic, epidemic, contagious, etc., as expressing also the mode in which morbid poisons act on the animal economy.

Zy-mot'ic. [Zymot'icus; from ζύμη, "leaven," or ζύμωτις, "fermentation." Applied to those diseases which seem to be occasioned by a virus or poison, operating like leaven.

Z. Z. = anciently "myrrh;" now

"zinziber," or ginger.

APPENDIX.

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TABLE OF MATERIA MEDICA.

It is proper to state that for the plan of the following table the editor is indebted to Dr. George B. Wood, whose system of classification, as presented in the Syllabus of his lectures delivered at the University of Pennsylvania, has been substantially, and, indeed, with a few exceptions, rigidly, followed. One of the classes (the Excito-Motor Stimulants) has been introduced from Dr. Carson's "Synopsis."

The great advantages of classification in every department of science, in assisting the memory and enabling the student to take in at a single glance a multitude of associated facts, are too obvious and too generally recognized to require to be enforced by any array of argument. Nor is it necessary to dwell upon the difficulties with which every attempt to classify the infinitely varied productions of nature must necessarily be attended. The editor is fully aware that no system of classification can be devised to which some objections cannot be urged; suffice it to say, that he has, after mature deliberation, adopted that system which on the whole appeared to present the greatest advantages, and to be exposed to the fewest objections. It is proper to say, for the information of the reader, that as a number of substances occur which possess various and distinct medicinal properties, and which cannot therefore with propriety be referred to any one class exclusively, it has been deemed best to give such articles a place in two or more different classes, usually with a reference to that particular class to which they seemed to have the strongest claims. Compare Cornus Florida, given as a tonic and astringent, and Plumbi Acetas, given as an astringent and arterial sedative. When it has appeared somewhat doubtful whether an article was fairly entitled to a place in the list in which it has been inserted, a point of interrogation has been prefixed.

When a reference is made from one name to another, the name referred to is always to be sought in the same list (section or class) as that from which the reference is made. For example: in the class of Astringents there is a reference from "Blackberry Root" to Rubus, which must be sought for in the same section (that is, among the Vegetable Astringents). It is especially important to bear this in mind when there are several sections in one class, as in the case of the Tonics, Diaphoretics, etc.

It is to be observed that the following table is limited for the most part to the simple articles of the Materia Medica and such preparations as have a distinctive and peculiar character of their own: as, Calomel, Carbonic Acid Water, Turpeth Mineral, etc. The reader will not, therefore, look for those multitudinous preparations which are merely modifications as to form of the medicinal principles found in the simpler articles of the Materia Medica.

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TABLE OF MATERIA MEDICA.

CLASS I.

ASTRINGENTS.

MEDICINES WHICH PRODUCE CONTRACTION OF THE LIVING TISSUES.

SECTION I.—Vegetable Astringents.

Aca'cia Cat'echu. See Catechu.

Aç'idum Gal'lieum. (U.S. and Br. Ph.) Gallie Acid. An acid prepared from Galls, occurring in acicular prisms nearly colorless.

Ac'idum Tan'nicum. (U.S. and Br. Ph.) Tannic Acid. A pale-yellow amorphous powder, having a strongly astringent taste, obtained from nutgalls.

Alum Root. See Heuchera.

Ar'butus U'va Ur'si. See Uva Ursi. Arctostaph'ylos Uva Ursi. See Uva

Aspid'ium Fi'lix Mas. See Filix Mas.

Bearberry. See Uva Ursi.

Be'la. (Br. Ph.) Bael. The half-ripe fruit of E'gle Mar'melos dried.

Bistort. See Polygonum Bistorta. Black Alder. See Prinos.

Blackberry Root. See Rubus. Black Oak Bark. See Quercus Tine-

Blunt-Leaved Dock. See Rumex Obtusifolius.

Casta'nea Pu'mila. Chinquapin. The bark is used as an astringent tonic.

Cat'echu. (U.S. Ph.) An extract prepared principally from the wood of Acacia catechu.

Cat'echu Ni'grum. (Br. Ph.) Black Catechu. An extract of Acacia catechu.

Cat'echu Pal'lidum. (Br. Ph.) Pale Catechu. An extract from the Unca'ria gam'bir.

Chimaph'ila. (U.S. Ph.) Pipsissewa. The leaves of the Chimaph'ila umbella'ta. See Class X.

Chinquapin. See Castanea Pumila. Cor'nus Circina'ta. (U.S. Ph.)

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Round-Leaved Dogwood. See Class II., Section III.

Cor'nus Flor'ida. (U.S. Ph.) Dogwood. See Class II., Section III.

Cor'nusSeriç'ea. (U.S. Ph.) Swamp Dogwood. See Class II., Section III.

Cranesbill. See Geranium. Dewberry Root. See Rubus.

Dios'pyros. (U.S. Ph.) Persimmon. The unripe fruit of Dios'pyros Virginia'na.

Dogwood. See Cornus Florida.

Elm Bark. See Ulmus.

Fern Root. See Filix Mas, or Filix. ? Fi'lix. (Br. Ph.) Fern Root. The same as Filix Mas.

? Fi'lix Mas. (U.S. Ph.) Male Fern. See Class XXIII.

Frostwort, or Frostweed. See Helianthemum.

Gal'la. (U.S. and Br. Ph.) Nutgall. Galls. A morbid excrescence upon the Quercus infectoria.

Gallie Acid. See Acidum Gallicum.

Galls, or Gall Nuts. See Galla. Gera'nium. (U.S. Ph.) Cranesbill. The rhizoma of Gera'nium macula'tum.

Ge'um. (U.S. Ph.) Water Avens. The root of Ge'um riva'le.

Grana'ti Fruc'tûs Cor'tex. (U.S. Ph.) Pomegranate Rind. The rind of the fruit of Pu'nica grana'tum.

Hæmatox'ylon, or Hæmatox'ylum. (U.S. and Br. Ph.) Logwood. The wood of Hæmatox'ylon Campechia'num.

Hardhack. See Spiræa.

Helian'themum. (U.S. Ph.) Frostwort. The herb of Helian'themum Canaden'se.

? Hepat'ica. (U.S. Ph.) Liverwort. The leaves of Hepat'ica America'na.

Heuche'ra. (U.S. Ph.) Alum Root. The root of Heuche'ra America'na.

Ki'no. (U.S. and Br. Ph.) The inspissated juice of Pterocar'pus marsu'-

pium, and of other plants.

Krame'ria. (U.S. and Br. Ph.) Rhatany. The root of Krame'ria trian'dra (U.S. Ph.). The dried root of Krameria triandra (Br. Ph.).

Liverwort. See Hepatica.

Logwood. See Hæmatoxylon.

Lyc'opus. (U.S. Ph.) Bugleweed. The herb of Lyc'opus Virgin'icus.

Male Fern. See Filix Mas.

Marsh Rosemary. See Statice.

Oak Bark. See Quercus.

Persimmon. See Diospyros.

Pipsissewa. See Chimaphila.

Polyg'onum Bistor'ta. Bistort.

Potentil'la Tormentil'la. See Tor-

mentilla.

Pri'nos. (U.S. Ph.) Black Alder. The bark of Pri'nos verticilla'tus.

Pterocar'pus Marsu'pium. See Kino. Quer'cus. (Br. Ph.) Oak Bark. The bark of Quer'cus peduncula'ta.

Quer'cus Al'ba. (U.S. Ph.) White Oak Bark. The bark of Quercus alba. Quer'cus Infecto'ria. See Galla.

Quer'cus Tincto'ria. (U.S. Ph.) Black Oak Bark. The bark of Quercus tinctoria.

Red Rose. See Rosa Gallica. Rhatany. See Krameria.

Rhus Gla'brum. (U.S. Ph.) Sumach. The fruit of Rhus glabrum.

Rind of the Pomegranate. See Gra-

nati Fructûs Cortex.

Rock Rose. See Helianthemum. Ro'sa Gal'lica. (U.S. and Br. Ph.)

Red Rose. The petals of Rosa Gallica.

Round-Leaved Dogwood. See Cornus Circinata.

Ru'bus. (U.S. Ph.) Dewberry Root. Blackberry Root. The root of Ru'bus Canaden'sis and of Ru'bus villo'sus.

Ru'mex Obtusifo'lius. Blunt-leaved

?Sa'lix. (U.S. Ph.) Willow. The bark of Sa'lix al'ba. See Class II., Section III.

Spiræ'a. (U.S. Ph.) Hardhack. The root of Spiræ'a tomento'sa.

Stat'ice. (U.S. Ph.) Marsh Rosemary. The root of Stat'ice Limo'nium, variety Carolinia'na.

Sumach. See Rhus Glabrum. Swamp Dogwood. See Cornus Seri-

cea.

Tannic Acid. See Acidum Tannicum.

Tormentil. See Tormentilla. 614

Tormentil'la. (U.S. Ph.) Tormentil. The root of Potentil'la tormentil'la.

Ul'mus. (Br. Ph.) Elm Bark. See Class XIX.

U'va Ur'si. (U.S. and Br. Ph.) The leaves of Ar'butus Uva Ursi, or Arctostaph'ylos Uva Ursi.

Vi'num Porten'se. (U.S. Ph.) Port Wine. Otherwise called Vinum rubrum (Red Wine). See Class V.

Water Avens. See Geum.

White Oak Bark. See Quercus

SECTION II.-Mineral Astringents.

Acetate of Lead. See Plumbi Acetas.

Acetate of Zinc. See Zinci Acetas.

Ac'idum Sulphu'ricum Aromat'icum. (U.S. Ph.) Aromatic Sulphuric
Acid.

Alum. See Alumen.

Alu'men. (U.S. and Br. Ph.) Alum. Sulphate of Alumina and Potassa. A salt in colorless crystalline masses, having an acid, sweetish, astringent taste.

A'qua Cal'cis. See Liquor Calcis. Aromatic Sulphuric Acid. See Acidum Sulphuricum Aromaticum.

Blue Vitriol. See Cupri Sulphas. Calx Chlora'ta. (Br. Ph.) Chlorinated Lime.

Calx Chlorina'ta. (U.S. Ph.) Chlorinated Lime, or Chloride of Lime.

Carbonate of Lead. See Plumbi Carbonas.

Cerate of Subacetate of Lead. See Ceratum Plumbi Subacetatis.

Cera'tum Plum'bi Subaceta'tis. (U.S. Ph.) Cerate of Subacetate of Lead. Goulard's Cerate. See Class XX.

Chlorinated Lime. See Calx Chlori-

Common Salt. See Sodii Chlori-

Cu'pri Sul'phas. (U.S. and Br. Ph.) Sulphate of Copper, or Blue Vitriol. A salt occurring in blue crystals, slightly efflorescent in the air, and entirely soluble in water.

Elixir of Vitriol. See Acidum Sul-

phuricum Aromaticum.

Fer'ri Sul'phas. (U.S. and Br. Ph.) Sulphate of Iron, or Copperas. A salt in oblique rhombic prisms of a green color and styptic taste.

Lime Water. See Liquor Calcis. Liq'uor Cal'cis (U.S. and Br. Ph.), otherwise called A'qua Cal'cis. Lime

Water.

Ph.) Solution of Nitrate of Iron.

Liq'uor Plum'bi Subaceta'tis. (U.S. Ph.) Solution of Subacetate of

Litharge. See Plumbi Oxidum.

Lithar'gyrum. (Br. Ph.) Litharge. Oxide of Lead.

Plum'bi Ace'tas. (U.S. and Br. Ph.) Acetate of Lead, or Sugar of Lead. A substance in colorless crystals, which effloresce on exposure to the air.

Plum'bi Carbo'nas. (U.S. and Br. Ph.) Carbonate of Lead, or White Lead. A heavy white powder, insoluble in water, but soluble in dilute nitric acid.

Plum'bi Ni'tras. (U.S. Ph.) Nitrate of Lead. See Class XXIV.

Plum'bi Ox'idum (U.S. Ph.), otherwise called Plum'bi Ox'idum Semivit'reum. Litharge, or Oxide of Lead.

Plum'bi Subaceta'tis Liq'uor.

Liq'uor Fer'ri Nitra'tis. (U.S. | (Br. Ph.) See Liquor Plumbi Subacetatis.

> So'dii Chlo'ridum. (U.S. and Br. Ph.) Chloride of Sodium, or Common

Solution of Nitrate of Iron. Liquor Ferri Nitratis.

Solution of Subacetate of Lead. Liquor Plumbi Subacetatis.

Sugar of Lead. See Plumbi Acetas. Sulphate of Copper. See Cupri Sulphas.

Sulphate of Iron. See Ferri Sulphas.

Sulphate of Zinc. See Zinci Sulphas.

Zin'çi Ace'tas. (U.S. and Br. Ph.) Acetate of Zinc.

Zin'çi Sul'phas. (U.S. and Br. Ph.) Sulphate of Zine, or White Vitriol. A salt occurring in colorless crystals, which have a strong metallic styptic taste and are soluble in water.

CLASS II.

TONICS.

MEDICINES WHICH PRODUCE A GENTLE AND PERMANENT EXCITEMENT OF ALL THE VITAL ACTIONS, THOUGH THEIR INFLUENCE IS CHIEFLY OBSERVABLE IN THE FUNCTIONS OF ORGANIC LIFE.

SECTION I .- Pure or Simple Bitters.

Agatho'tes Chiray'ta. See Chiretta. Al'etris. (U.S. Ph.) Star Grass. The root of Al'etris farino'sa.

American Centaury. See Sabbatia. American Columbo. See Frasera.

Bitte'ra (or Bytte'ra) Febrif'uga. Bitter Ash.

Blue Gentian. See Gentiana Catesbæi.

Calum'ba. (U.S. and Br. Ph.) Columbo. The root of Coc'culus palma'tus. Chira'ta. (Br. Ph.) The entire plant of Ophe'lia chira'ta. The same as Chi-

Chiret'ta. (U.S. Ph.) Chiretta. The herb and root of Agatho'tes chiray'ta.

Coc'culus palma'tus. See Calumba. Colomba, or Columbo. See Calumba. Common European Centaury. See

Erythræa Centaurium.

retta.

Cop'tis. (U.S. Ph.) Goldthread. The root of Cop'tis trifo'lia.

Erythræ'a Centau'rium. Common Centaury.

Frase'ra. (U.S. Ph.) American Columbo. The root of Frase'ra Walte'ri.

Gentian. See Gentiana.

Gentia'na. (U.S. and Br. Ph.) Gentian. The root of Gentia'na lu'tea.

Gentia'na Catesbæ'i. (U.S. Ph.) Blue Gentian. The root of Gentiana Catesbæi.

Goldthread. See Coptis.

Quassia. (U.S. and Br. Ph.) Quassia. The wood of Simaru'ba excel'sa (U.S. Ph.), or of Picræ'na excel'sa (Br.

Sabba'tia. (U.S. Ph.) American Centaury. The herb of Sabba'tia angula'ris.

Simaru'ba. (U.S. Ph.) Simaruba. The bark of the root of Simaru'ba officina'lis.

Simaru'ba excel'sa. See Quassia.

Star Grass. See Aletris.

Xanthorrhi'za. (U.S. Ph.) Yellow-Root. The root of Xanthorrhi'za apiifo'lia.

Yellow-Root. See Xanthorrhiza.

SECTION II.—Bitters of Peculiar or Modified Properties.

Absin'thium. (U.S. Ph.) Worm-wood. The tops and leaves of Artemis'ia absin'thium.

Al'etris. (U.S. Ph.) Star Grass. The root of Al'etris farino'sa.

Am'yris Myr'rha. See Myrrha.

An'themis. (U.S. and Br. Ph.) Chamomile. The dried flowers of An'-themis nob'ilis.

An'themis Cot'ula. See Cotula. Ar'butus U'va Ur'si. See Class I. Artemis'ia Absin'thium. See Absin-

Balsamoden'dron Myr'rha. See Myr-rha.

? Bal'samum Peruvia'num. (U.S. and Br. Ph.) Balsam of Peru. See Class XII.

Bal'samum Toluta'num. (U.S. and Br. Ph.) Balsam of Tolu. See Class XII.

Bebe'riæ Sul'phas. (Br. Ph.) Sulphate of Beberia.

Black Alder. See Prinos.

Black Snakeroot. See Cimicifuga.
Blunt-Leaved Dock. See Rumex
Obtusifolius.

Buckbean. See Menyanthes Trifoliata.

Cedron. The seeds of the Sima'ba Ce'dron.

Chamomile. See Anthemis.

Cimicif'uga. (U.S. Ph.) Black Snakeroot. The root of Cimicif'uga racemo'sa.

Cod-Liver Oil. See Oleum Morrhuæ.

Cot'ula. (U.S. Ph.) Mayweed. The herb of An'themis cot'ula, Maruta cotula.

Elecampane. See Inula. Elm Bark. See Ulmus. Fern Root. See Filix.

Fi'lix. (Br. Ph.) Fern Root. The same as Filix Mas.

Fi'lix Mas. (U.S. Ph.) Male Fern. The rhizoma of Aspid'ium Filix Mas.

German Chamomile. See Matricaria. Hardhack. See Spiræa.

? Helian'themum. (U.S. Ph.) Frostwort. The herb of Helian'themum Canaden'se.

Hemides'mus. (Br. Ph.) The root of Hemidesmus Indicus.

Hepat'ica. (U.S. Ph.) Liverwort. The root of Hepatica Americana.

Herac'leum Lana'tum. The root.

Hops. See Humulus.

Horehound. See Marrubium.

Hu'mulus. (U.S. Ph.) Hops. The strobiles of Hu'mulus lu'pulus.

In'ula, (U.S. Ph.) Elecampane. The root of In'ula hele'nium.

Lirioden'dron. (U.S. Ph.) Tuliptree Bark. The bark of Lirioden'dron tulipif'era.

Lu'pulus. (Br. Ph.) The same as Humulus.

Marru'bium. (U.S. Ph.) Horehound. The herb of Marru'bium vulga're.

Marsh Trefoil. See Menyanthes

Trifoliata.

Masterwort. See Heracleum Lanatum.

Matrica'ria. (U.S. Ph.) German Chamomile. The flowers of Matrica'ria chamomil'la.

Mayweed. See Cotula.

Menyan'thes trifolia'ta. Buckbean, or Marsh Trefoil.

Myrrh. See Myrrha.

Myr'rha. (U.S. and Br. Ph.) Myrrh. The concrete juice of Balsamoden'dron myr'rha (U.S. Ph.); a gum-resinous exudation from the stem of Balsamodendron myrrha (Br. Ph.).

Nux Vom'ica. (U.S. and Br. Ph.) Nux Vomica. The seeds of Strych'nos

nux vom'ica. See Class XXV.

O'leum Anthem'idis. (Br. Ph.) Oil of Chamomile.

? O'leum Bu'bulum. (U.S. Ph.) Neats'-foot Oil.

O'leum Mor'rhuæ. (U.S. and Br. Ph.) Cod-Liver Oil. The fixed oil obtained from the liver of Ga'dus Mor'rhua.

? Pa'nax. (U.S. Ph.) Ginseng. The

root of Pa'nax quinquefo'lium.

? Parei'ra. (U.S. and Br. Ph.) See

? Polyg'ala Rubel'la. (U.S. Ph.) Bitter Polygala. The root and herb of Polygala rubella.

Pri'nos. (U.S. Ph.) Black Alder.

See next section.

Pru'nus Virginia'na. (U.S. Ph.) Wild Cherry Bark. The bark of Cer'asus serot'ina.

Quer'cus. (Br. Ph.) Oak Bark. The bark of Quer'cus peduncula'ta.

? Quer'cus Tincto'ria. (U.S. Ph.) Black Oak Bark. See Class I.

Rhe'um. (U.S. and Br. Ph.) Rhubarb. See Class IX., Section I.

Rhubarb. See Rheum.

Ru'mex Cris'pus. (U.S. Ph.) Yellow Dock. The root of Rumex crispus. ? Ru'mex Obtusifo'lius. Blunt-Leaved

Sage. See Salvia.

Sal'via. (U.S. Ph.) Sage. The leaves of Sal'via officina'lis.

? Scutella'ria. (U.S. Ph.) Scull-cap.

See Class IV.

? Spiræ'a. (U.S. Ph.) Hardhack. The root of Spiræ'a tomento'sa.

Strych'nos Nux Vom'ica. See Nux

Vomica.

Tanace'tum. (U.S. Ph.) Tansy. The herb of Tanace'tum vulga're.

Tansy. See Tanacetum.

Tulip-tree Bark. See Liriodendron.

? Ul'mus. (Br. Ph.) Elm Bark. See Class XIX.

Wild Cherry Bark. See Prunus Vir-

giniana.

Wormwood. See Absinthium. Yellow Dock. See Rumex Crispus.

SECTION III .- Febrifuge Tonics.

Aç'idum Ni'tricum. (U.S. and Br. Ph.) Nitric Acid. See Section V. Adanso'nia Digita'ta. Baobab.

Æs'culus Hippocas'tanum. Horse-chesnut.

Angustu'ra. (U.S. Ph.) The bark of Galipe'a officina'lis.

? An'themis. (U.S. and Br. Ph.) Chamomile. (See preceding section.)

Aristolo'chia. See Serpentaria. Baobab. See Adansonia Digitata. Bebeeru Bark. See Nectandra. Boneset. See Eupatorium.

Cascaril'la. (U.S. and Br. Ph.) The bark of Cro'ton eleute'ria.

Chamomile. See Anthemis.

Cincho'na Fla'va. (U.S. and Br. Ph.) Yellow Cinchona. The bark of Cincho'na calisay'a.

Cincho'na Pal'lida. (U.S. and Br. Ph.) Pale Cinchona. The bark of

Cincho'na Condamin'ea.

Cincho'na Ru'bra. (U.S. and Br. Ph.) Red Cinchona. The bark of an undetermined species of Cinchona (U.S. Ph.). The bark of Cincho'na succiru'bra (Br. Ph.).

Common Salt. See Sodii Chloridum. Contrayerva. See Dorstenia Con-

trayerva.

Round-Leaved Dogwood. The bark of Cornus circinata.

Cor'nus Flor'ida. (U.S. Ph.) Dogwood. The bark of Cornus Florida.

Cor'nus Seriç'ea. (U.S. Ph.) Swamp Dogwood. The bark of Cornus sericea. Cro'ton Eleute'ria. See Cascarilla. Cuspa'ria. (Br. Ph.) Cusparia Bark.

The bark-of Galipe'a cuspa'ria. The same as Angustura.

Dogwood. See Cornus Florida.

Dorste'nia Contrayer'va.

Eupato'rium. (U.S. Ph.) Thoroughwort, or Boneset. The tops and leaves of Eupato'rium perfolia'tum, gathered after flowering has commenced.

? Frax'inus Excel'sior. Common

European Ash.

Galipe'a Officina'lis. See Angustura. Gossyp'ium Herba'ceum. An infusion of the seeds. See Class XIII.

Magno'lia. (U.S. Ph.) The bark of Magno'lia glau'ea, and of other species of Magnolia. See Class XI., Section III. Mahogany Tree. See Swietenia.

Nectan'dra. (U.S. and Br. Ph.) Bebeeru Bark, or bark of Nectan'dra Rodie'i.
Nitric Acid. See Acidum Nitricum.
Pale Cinchona. See Cinchona Pal-

Phloridzin, or Phlœorizin. (A peculiar principle obtained from the bark of the apple, pear, and cherry tree.)

? Pri'nos. (U.S. Ph.) Black Alder.

The bark of Pri'nos verticilla'tus.

Quer'cus Al'ba. (U.S. Ph.) White Oak Bark. See Class I.

Quin'iæ Sul'phas. (U.S. and Br. Ph.) Sulphate of Quinia.

Red Cinchona. See Cinchona Rubra. Round-Leaved Dogwood. See Cornus Circinata.

Sa'lix. (U.S. Ph.) Willow. The bark of Salix alba.

Serpenta'ria. (U.S. and Br. Ph.) Serpentary, or Virginia Snakeroot. The root of Aristolo'chia serpenta'ria, and of other species of Serpentaria.

Serpentary. See Serpentaria. Snakeroot, Virginia. See Serpen-

taria

So'dii Chlo'ridum. (U.S. and Br. Ph.) Chloride of Sodium, or Common Salt. See Section V. of this class.

Spider's Web. See Tela Araneæ. Sulphate of Quinia. See Quiniæ Sulphas.

Swamp Dogwood. See Cornus Sericea.

Swiete'nia Febrif'uga, and Swiete'nia Mahog'ani (Mahogany Tree). The bark. ? Te'la Ara'new. Spider's Web.

Thoroughwort. See Eupaterium. Virginia Snakeroot. See Serpenta-

White Oak Bark. See Quercus Alba. Willow. See Salix.

Yellow Cinchona. See Cinchona Flava.

SECTION IV .- Aromatics.

Ac'orus Cal'amus. See Calamus. Alpin'ia Cardamo'mum. See Cardamomum.

Ane'thum. (Br. Ph.) Dill Seed, Tae fruit of Ane'thum grav'eolens.

Angel'ica. (U.S. Ph.) Angelica. The root of Angel'ica Archangel'ica.

Angel'ica Atropurpu'rea. Purple Angelica.

Ani'sum. (U.S. Ph.) Anise. The fruit of Pimpinel'la ani'sum.

Artan'the Elonga'ta. See Matico.

As'arum. (U.S. Ph.) Canada Snakeroot, or Wild Ginger. The root of As'arum Canaden'se.

Auran'tii Ama'ri Cor'tex. (U.S. Ph.) Bitter Orange Peel. The rind of the fruit of Ci'trus vulga'ris.

Auran'tii Cor'tex. (Br. Ph.) Orange Peel (Bitter). The outer part of the rind (dried) of the ripe fruit of Ci'trus bigara'dia.

Auran'tii Dul'cis Cor'tex. (U.S. Ph.) Sweet Orange Peel. The rind of the fruit of Ci'trus auran'tium.

Balm. See Melissa.

Black Pepper. See Piper.

Cal'amus. (U.S. Ph.) Calamus, or Sweet Flag. The rhizoma of Ac'orus cal'amus.

Canada Snakeroot. See Asarum.

Canel'la. (U.S. Ph.) Canella. The bark of Canel'la al'ba.

Canel'la Al'ba. See Canella.

Caraway. See Carum.

Cardamom. See Cardamomum.

Cardamo'mum. (U.S. and Br. Ph.) Cardamom. The fruit (or seeds) of *Eletta'ria cardamo'mum*.

Car'ui. (Br. Ph.) Caraway. The dried fruit of Ca'rum car'ui.

Ca'rum. (U.S. Ph.) Caraway. The fruit of Ca'rum car'ui.

Caryophyl'lum. (Br. Ph.) Cloves. The unexpanded flower-buds of Caryophyl'lus aromaticus. The same as Caryophyllus.

Caryophyl'lus. (U.S. Ph.) Cloves. The unexpanded flowers of Caryophyl'-

lus aromat'icus.

? Cata'ria. Catnep. See Class IV. Cinnamo'mum. (U.S. and Br. Ph.) Cinnamon. The bark of Cinnamo'mum Zeylan'icum, and of Cinnamo'mum aromat'icum (U.S. Ph.). The inner bark from shoots of the Cinnamomum Zeylanicum (Br. Ph.).

Cinnamo'mum Zeylan'icum. See Cin-

namomum. 618 Cinnamon. See Cinnamomum.

Ci'trus Auran'tium. See Aurantii

Dulcis Cortex.

Cloves. See Caryophyllus. Coriander. See Coriandrum.

Corian'drum. (U.S. and Br. Ph.) Coriander. The ripe fruit of Corian'drum sati'vum (U.S. Ph.). The ripe fruit, dried, of Coriandrum sativum (Br. Ph.).

Cube'ba. (U.S. and Br. Ph.) Cubeb, or Cubebs. The berries of Pi'per cube'ba (U.S. Ph.). The unripe fruit, dried, of Cube'ba officina'tis (Br. Ph.). See Class X.

Cubebs. See Cubeba. Cumin. See Cuminum.

? Cumi'num, or Cymi'num. Cumin. Curcu'ma. (U.S. Ph.) Turmeric.

The rhizoma of Curcu'ma lon'ga.

Dill. See Anethum. Dri'mys Winte'ri. Wintera.

Eletta'ria Cardamo'mum. See Car-

Euge'nia Caryophylla'ta. See Caryo-

phyllus. European Pennyroyal. See Mentha

Pulegium.

Fennel, or Fennel Seed. See Fæniculum.

Fænic'ulum. (U.S. and Br. Ph.) Fennel Seed. The fruit of Fænic'ulum vulga're (U.S. Ph.). The fruit of Fænic'ulum dul'ce (Br. Ph.).

Fænic'ulum Officina'le. (Considered by some to be the same as Fæniculum vul-

gare.) See Fœniculum.

Gaulthe'ria. (U.S. Ph.) Partridge Berry. The leaves of Gaulthe'ria procum'bens.

Ginger. See Zingiber. Ginseng. See Panax.

Golden Rod. See Solidago.

Hedeo'ma. (U.S. Ph.) American Pennyroyal. The herb of Hedeo'ma pulegioi'des.

Horsemint. See Monarda.

Lavan'dula. (U.S. Ph.) Lavender. The flowers of Lavan'dula ve'ra.

Lavan'dula Spi'ca. See Lavandula. Lavan'dula Ve'ra. See Lavandula. Lavender. See Lavandula.

Limo'nis Cor'tex. (U.S. and Br. Ph.) Lemon Peel.

Long Pepper. See Piper Longum. Ma'cis. (U.S. Ph.) Mace.

Marjoram. See Origanum Vul-

Mati'ca. (Br. Ph.) Matico. The dried leaves of Artan'the elonga'ta. See Matico.

Mati'co. (U.S. Ph.) Matico. The leaves of Artan'the elonga'ta.

Melis'sa. (U.S. Ph.) Balm. The

herb of Melis'sa officina'lis.

(U.S. Ph.) Men'tha Piperi'ta. Peppermint. The herb of Mentha pipe-

Men'tha Pule'gium. European Penny-

royal.

Men'tha Vir'idis. (U.S. Ph.) Spearmint. The herb of Mentha viridis.

Monarda. (U.S. Ph.) Horsemint.

The herb of Monar'da puncta'ta.

Myris'tica. (U.S. and Br. Ph.) Nutmeg. The kernel of the fruit of Myris'sicu fra'grans (U.S. Ph.). The kernel of the seed of Myris'tica officina'lis (Br.

Myr'tus pimen'ta. See Pimenta. Nep'eta cata'ria. See Cataria.

Nutmeg. See Myristica.

Oil of Anise. See Oleum Anisi.

Oil of Bergamot. See Oleum Ber-

Oil of Caraway. See Oleum Carni. Oil of Cinnamon. See Oleum Cinnamomi.

Oil of Dill. See Oleum Anethi.

Oil of Lavender. See Oleum Lavandulæ.

Oil of Lemon. See Oleum Limonis. Oil of Nutmeg. See Oleum Myris-

ticæ. Oil of Peppermint. See Oleum Menthæ Piperitæ.

Oil of Spearmint. See Oleum Menthæ Viridis.

O'leum Ane'thi. (Br. Ph.) Oil of

O'leum Ani'si. (Br. Ph.) Oil of

O'leum Berga'mii. (U.S. Ph.) Oil of Bergamot. The volatile oil obtained from the rind of the fruit of Ci'trus limet'ta.

O'leum Car'ui. (Br. Ph.) Oil of

O'leum Caryophyl'li. (Br. Ph.) Oil of Cloves.

O'leum Cinnamo'mi. (U.S. and The vola-Br. Ph.) Oil of Cinnamon. tile oil obtained from the bark of Cinna-

mo'mum Zeylan'icum. O'leum Corian'dri. (Br. Ph.) Oil

of Coriander.

O'leum Lavan'dulæ. (Br. Ph.) Oil of Lavender.

? O'leum Limo'nis. (U.S. and Br. Ph.) Oil of Lemon. The volatile oil obtained from the rind of the fruit of Ci'trus limo'num.

O'leum Men'thæ Piperi'tæ. (U.S. and Br. Ph.) Oil of Peppermint. The | unripe capsules of Vanil'la aromat'ica.

oil distilled from the fresh herb of Men-

tha piperita.

O'leum Men'thæ Vir'idis. (U.S. and Br. Ph.) Oil of Spearmint. The oil distilled from the fresh herb of Mentha viridis.

O'leum Monar'dæ. (U.S. Ph.) Oil of Horsemint.

O'leum Myris'ticæ. (U.S. and Br. Ph.) Oil of Nutmeg. The volatile oil obtained from the kernels of the fruit of Myris'tica fra'grans (U.S. Ph.). The oil distilled from Nutmeg (Er. Ph.).

O'leum Pimen'tæ. (U.S. and Br.

Ph.) Oil of Pimento.

O'leum Ro'sæ. (U.S. Ph.) Oil of

? O'leum Rosmari'ni. (U.S. and Br. Ph.) Oil of Rosemary. See Class

O'leum Thy'mi. (U.S. Ph.) Oil of

Thyme.

Orange Peel. See Aurantii Cortex. Orig'anum Vulga're. Origanum, or Marjoram.

Pa'nax. (U.S. Ph.) Ginseng. The

root of Pa'nax quinquefo'lium.

Partridge Berry. See Gaultheria.

Pennyroyal. See Hedeoma.

Pepper. See Piper.

Pepper, Long. See Piper Longum. Peppermint. See Mentha Piperita.

Pimen'ta. (U.S. and Br. Ph.) Pimento. The unripe berries of Euge'nia pimen'ta.

Pimento. See Pimenta.

Pimpinel'la Ani'sum. See Anisum.

Pi'per. (U.S. and Br. Ph.) Black Pepper. The berries of Pi'per ni'grum (U.S. Ph.). The dried unripe berries of Piper nigrum (Br. Ph.).

Pi'per Cube'ba. See Cubeba. Pi'per Lon'qum. Long Pepper.

Purple Angelica. See Angelica Atropurpurea.

Rosemary. See Rosmarinus.

Rosmari'nus. (U.S. Ph.) Rosemary. The tops of Rosmari'nus officina'lis.

Sage. See Salvia.

Sal'via. (U.S. Ph.) Sage. The leaves of Sal'via officina'lis.

Solida'go. (U.S. Ph.) Golden Rod. The leaves of Solida'go odo'ra.

Spearmint. See Mentha Viridis. Sweet Flag. See Calamus.

Tanace'tum. (U.S. Ph.) Tansy. The herb of Tanace'tum rulga're.

Tansy. See Tanacetum.

Turmeric. See Curcuma.

Vanil'la. (U.S. Ph.) The prepared

Wild Ginger. See Asarum.
Wintera. See Drymis Winteri.
Wintergreen. See Gaultheria.
Winter's Bark. See Drymis Win-

Zin'giber. (U.S. and Br. Ph.) Ginger. The rhizoma of Zin'giber officina'le (U.S. Ph.). The rhizome, scraped and dried, of Zingiber officinale (Br. Ph.).

SECTION V .- Mineral Tonics.

Aç'idum Muriat'icum. (U.S. Ph.) Muriatic Acid. See Class VI.

Aç'idum Ni'tricum. (U.S. and Br. Ph.) Nitric Acid. Aqua Fortis. A strongly acid, corrosive, colorless or yellowish liquid. Specific gravity, 1.420 (U.S. Ph.). Specific gravity, 1.5 (Br. Ph.).

Aç'idum Ni'tricum Dilu'tum. (U.S. and Br. Ph.) Dilute Nitric Acid. A colorless liquid. Specific gravity, 1.068 (U.S. Ph.). Specific gravity, 1.101 (Br. Ph.).

Aç'idum Nitromuriat'icum. (U.S. Ph.) Nitromuriatic Acid. A compound of three parts, by weight, of nitric acid with five parts of muriatic acid.

Aç'idum Phosphor'icum Dilu'tum. (Br. Ph.) Dilute Phosphoric Acid.

Aç'idum Sulphu'ricum. (U.S. and Br. Ph.) Sulphuric Acid, or Oil of Vitriol. A colorless liquid of an oily appearance, intensely acid and corrosive. Specific gravity, 1.843 (U.S. Ph.), 1.846 (Br. Ph.).

Aç'idum Sulphu'ricum Aromat'icum. (U.S. and Br. Ph.) Aromatic
Sulphuric Acid; otherwise called Elixir
of Vitriol.

Ammoniated Copper. See Cuprum Ammoniatum.

Argen'ti Ni'tras. (U.S. and Br. Ph.) Nitrate of Silver. Lunar Caustic. See Class XVIII.

? Argen'ti Ox'idum. (U.S. and Br. Ph.) Oxide of Silver.

Aromatic Sulphuric Acid. See Acidum Sulphuricum Aromaticum.

Bismu'thi Subni'tras. (U.S. Ph.) Subnitrate of Bismuth, or White Bismuth; sometimes called White Oxide of Bismuth. See Class IV.

Bismu'thum Al'bum. (Br. Ph.) White Bismuth. The same as Bismuthi Subnitras.

Bisulphate of Potash. See Potassæ Bisulphas. Black Oxide of Iron. See Ferri Oxidum Magneticum.

Blue Vitriol. See Cupri Sulphas. Calamine. See Zinci Carbonas. Carbonate of Zinc. See Zinci Car-

Citrate of Iron. See Ferri Citras. Citrate of Iron and Quinia. See Ferri et Quiniæ Citras.

Copperas. See Ferri Sulphas.

Cu'pri Sul'phas. (U.S. and Br. Ph.) Sulphate of Copper, or Blue Vitriol. See Class I., and XVIII.

Cu'prum Ammonia'tum. (U.S. Ph.) Ammoniated Copper.

Elixir of Vitriol. See Acidum Sulphuricum Aromaticum.

Fer'ri-Ammo'nio-Ci'tras. See Ferri et Ammoniæ Citras.

Ph.) Saccharated Carbonate of Iron. Fer'ri Chlo'ridum. See Class XIII.

Fer'ri Ci'tras. (U.S. Ph.) Citrate of Iron.

Fer'ri et Ammo'niæ Ci'tras. (Br. Ph.) Citrate of Iron and Ammonia; otherwise called Ferri-Ammonio-Citras.

Fer'ri et Ammo'niæ Tar'tras. (U.S. Ph.) Tartrate of Iron and Ammonia.

Fer'ri et Potas'sæ Tar'tras. (U.S. Ph.) Tartrate of Iron and Potash. A substance occurring in transparent scales of a dark, ruby-red color, and wholly soluble in water.

Fer'ri et Quin'iæ Ci'tras. (Br. Ph.) Citrate of Iron and Quinia.

Fer'ri Ferrocyan'idum. (U.S. Ph.) Ferrocyanide of Iron. Pure Prussian Blue. A pigment of a rich blue color.

Fer'ri Iod'idum. (Br. Ph.) Iodide of Iron. See Classes XIII. and X.

Fer'ri Lac'tas. (U.S. Ph.) Lactate of Iron. A substance in greenish-white crystalline crusts or grains of a mild sweetish taste.

Fer'ri Ox'idum Magnet'icum. (Br. Ph.) Magnetic Oxide of Iron; otherwise called Fer'ri Ox'idum Ni'grum, or Black Oxide of Iron.

Fer'ri Perchlo'ridi Li'quor. (Br. Ph.) Solution of Perchloride of Iron.

Fer'ri Pernitra'tis Li'quor. (Br. Ph.) Solution of Pernitrate of Iron.

Fer'ri Perox'idum. (Br. Ph.) Peroxide (or Rust) of Iron. A powder of a dark brown color, and destitute of taste.

Fer'ri Phos'phas. (U.S. and Br. Ph.) Phosphate of Iron. A slate-colored powder, insoluble in water, but soluble in the mineral acids.

Fer'ri Pul'vis. See Ferrum Redactum.

Fer'ri Ramen'ta. Iron Filings.

Fer'ri Rubi'go. (Rust of Iron.) See

Ferri Peroxidum.

Fer'ri Subcarbo'nas. (U.S. Ph.)

Subcarbonate of Iron.

Fer'ri Sul'phas. (U.S. and Br. Ph.) Sulphate of Iron, or Copperas. See Class I., Section II.

Fer'ri Sul'phas Granula'ta. (Br. Ph.) Granulated Sulphate of Iron.

Ferrocyanuret of Iron. See Ferri Ferrocyanidum.

Fer'rum Ammonia'tum. Ammoniated

Fer'rum Redac'tum. (U.S. and Br. Ph.) Reduced Iron; otherwise called Ferri Pulvis (Powder of Iron).

Fer'rum Tartara'tum. (Br. Ph.) Tartarated Iron. The same as Ferri

et Potassæ Tartras.

Iodide of Iron. See Ferri Iodidum. Iodide of Zinc. See Zinci Iodidum. Iron Filings. See Ferri Ramenta. Lactate of Iron. See Ferri Lactas. Lime Water. See Liquor Calcis.

Li'quor Cal'eii Chlo'ridi. (U.S. Ph.) Solution of Chloride of Lime (or

Calcium). See Class X.

Li'quor Cal'cis. (U.S. and Br. Ph.) Lime Water, or Solution of Lime.

Li'quor Fer'ri Nitra'tis. (U.S. Ph.) Solution of Nitrate of Iron.

Lunar Caustic. See Argenti Nitras. Magistery of Bismuth. See Bismuthi Subnitras.

Magnetic Oxide of Iron. See Ferri Oxidum Magneticum.

Mangane'sii Ox'idum. Oxide of Man-

Muriatic Acid. See Acidum Muri-

Nitrate of Silver. See Argenti Ni-

Nitric Acid. See Acidum Nitricum. Nitromuriatic Acid. See Acidum

Nitromuriaticum.
Oil of Vitriol. See Acidum Sulphuricum.

Oxide of Manganese. See Manganesii Oxidum.

Oxide of Zinc. See Zinci Oxidum. Perchloride of Iron. See Ferri Perchloridi Liquor.

Peroxide of Iron. See Ferri Peroxidum. Phosphate of Iron. See Ferri Phosphas.

Potas'sæ Bisul'phas. Bisulphate of Potash.

Precipitated Carbonate of Iron. The same as Ferri Subcarbonas.

Precipitated Carbonate of Zinc. See Zinci Carbonas Præcipitata.

Protocarbonate of Iron. The same as Ferri Subcarbonas.

Reduced Iron. See Ferrum Redactum.

Rust of Iron. (Fer'ri Rubi'go.) See Ferri Peroxidum.

Saccharated Carbonate of Iron. See Ferri Carbonas Saccharata.

Salt, Common. See Sodii Chlori-

So'dii Chlo'ridum. (U.S. and Br. Ph.) Chloride of Sodium, or Common Salt. See Section III. of this class.

Solution of Chloride of Calcium. See

Liquor Calcii Chloridi.

Solution of Nitrate of Iron. See Liquor Ferri Nitratis.

Subcarbonate of Iron. See Ferri Subcarbonas.

Subnitrate of Bismuth. See Bismuthi Subnitras.

Sulphate of Copper. See Cupri Sul-

Sulphate of Iron. See Ferri Sulphas.

Sulphate of Zinc. See Zinci Sulphas.

Sulphuric Acid. See Acidum Sulphuricum.

Tartarated Iron. See Ferrum Tartaratum.

Tartrate of Iron and Ammonia. See Ferri et Ammoniæ Tartras.

Tartrate of Iron and Potash. See Ferri et Potassæ Tartras.

White Bismuth, or White Oxide of Bismuth. See Bismuthi Subnitras.

White Vitriol. See Zinci Sulphas. Zin'çi Carbo'nas. (Br. Ph.) Carbonate of Zinc.

Zin'çi Carbo'nas Præcipita'ta. (U.S. Ph.) Precipitated Carbonate of Zinc.

Zin'çi Iod'idum. Iodide of Zinc.

Zin'çi Ox'idum. (U.S. and Br. Ph.) Oxide of Zinc.

Zin'çi Sul'phas. (U.S. and Br. Ph.) Sulphate of Zinc. White Vitriol. See Class VIII.

CLASS III.

ARTERIAL STIMULANTS.

MEDICINES WHICH EXCITE THE CIRCULATION WITH LITTLE COMPARATIVE INFLU-ENCE ON THE NERVOUS SYSTEM.

Ammo'niæ Carbo'nas. (U.S. and Br. Ph.) Carbonate of Ammonia, or Sal Volatile. A substance in white translucent masses, having a pungent ammoniacal odor, and soluble in water.

? Ammo'niæ Li'quor For'tior. (Br. Ph.) Strong Solution of Ammonia. See Class XVII.

Aromatic Spirit of Ammonia. See Spiritus Ammoniæ Aromaticus.

? Bue'co. (Br. Ph.) Buchu. See next article.

? Bu'ehu. (U.S. Ph.) Buchu, Bucco, or Bookoo. The leaves of Baros'ma erena'ta and other species of Barosma. See Class X.

Cap'sicum. (U.S. and Br. Ph.) Cayenne Pepper. The fruit of Cap'sicum an'nuum and of other species of Capsicum (U.S. Ph.). The ripe fruit, dried, of Cap'sicum fastigia'tum (Br. Ph.).

Carbonate of Ammonia. See Ammoniae Carbonas.

Cayenne Pepper. See Capsicum.

? Cerevis'iæ Fermen'tum. (Br. Ph.) Yeast of Beer.

Oil of Turpentine. See Oleum Terebinthinæ.

O'leum Terebin'thinæ. Oil of Turpentine, or Spirits of Turpentine. The volatile oil distilled from the turpentine of Pi'nus palus'tris and of other species of Pinus. See Class X.

Phos'phorus. (U.S. Ph.) Phosphorus. A translucent, nearly colorless solid, resembling wax, without taste, but having a peculiar smell. (Poisonous except in very minute doses.)

Spirit of Ammonia. See Spiritus
Ammoniæ.

Spir'itus Ammo'niæ. (U.S. Ph.) Spirit of Ammonia.

Spir'itus Ammo'niæ Aromat'ieus. (U.S. and Br. Ph.) Aromatic Spirit of Ammonia. See Class IV.

Turpentine, Spirits of. See Oleum Terebinthinæ.

CLASS IV.

NERVOUS STIMULANTS (ANTISPASMODICS).

MEDICINES WHICH TO THE POWER OF STIMULATING THE HEART AND ARTERIES
ADD THAT OF EXCITING THE NERVOUS SYSTEM.

Æ'ther. (U.S. and Br. Ph.) Ether; otherwise called Sulphuric Ether. Oxide of Ethyl. A very inflammable, volatile liquid obtained from alcohol and sulphuric acid.

Al'lium. (U.S. Ph.) Garlie. See Class XII.

Alum. See Alumen.

Alu'men. (U.S. and Br. Ph.) Alum. Sulphate of Alumina and Potassa.

Ammoniac. See Ammoniacum.

Ammoni'acum. (U.S. and Br. Ph.) The concrete juice of *Dore'ma ammoni'acum* (U.S. Ph.). A gum-resinous exudation from the stem of *Dorema ammoniacum* (Br. Ph.).

Ammo'niæ Carbo'nas. (U.S. and Br. Ph.) Carbonate of Ammonia. See Class III.

Ammo'niæ Hydrochlo'ras. (Br. Ph.) Hydrochlorate of Ammonia. The same as Ammoniæ Murias.

? Ammo'niæ Mu'rias. (U.S. Ph.) Muriate of Ammonia, or Sal Ammoniac. A white fibrous salt, with a pungent saline taste, but no smell.

Argen'ti Ni'tras. (U.S. and Br. Ph.) Nitrate of Silver, or Lunar Caustic. See Class XVIII.

Argen'ti Ox'idum. (U.S. and Br. Ph.) Oxide of Silver.

Ar'nica. (U.S. and Br. Ph.) Leo-

pard's Bane. Arnica Root. The flowers of Ar'nica monta'na (U.S. Ph.). The dried root of Arnica montana (Br. Ph.).

Aromatic Spirit of Ammonia. See Spiritus Ammoniæ Aromaticus.

Assafæt'ida. (U.S. and Br. Ph.) Assafætida. The concrete juice (or gum resin) obtained from the root of the Nar'thex assafæt'ida (or Fer'ula assafæt'ida).

Bismu'thi Subni'tras. (U.S. Ph.) Subnitrate of Bismuth, or White Bismuth. A heavy white powder in minute

crystalline scales.

Bismu'thum Al'bum. (Br. Ph.) White Bismuth. The same as Bismuthi Subnitras.

Caf'fea. (U.S. Ph.) Coffee. The seed of Caf'fea Arab'ica.

Cam'phora. (U.S. and Br. Ph.) Camphor. See Class V.

Carbonate of Ammonia. See Ammoniæ Carbonas.

Castor. See Castoreum.

Casto'reum. (U.S. and Br. Ph.) Castor. A peculiar concrete substance, obtained from Cas'tor fi'ber.

Cata'ria. (U.S. Ph.) Catnep. The leaves of Nep'eta cata'ria. (Carminative.)

Catnep. See Cataria.

Cherry Laurel. See Laurocerasus. Chloride of Zinc. See Zinci Chloridum.

Coca. See Erythroxylon Coca. Coffee. See Caffea.

Compound Spirit of Ether. See Spiritus Ætheris Compositus.

Cro'cus. (U.S. and Br. Ph.) Saffron. The stigmas of Cro'cus sati'vus.

? Cu'prum Ammonia'tum. (U.S. Ph.) Ammoniated Copper. See Class II. Cypripe'dium Parvifto'rum. Ladies' Slipper.

Dore'ma Ammoni'acum. See Ammo-

Dracon'tium. (U.S.Ph.) Skunk Cabbage. The root of Dracon'tium fæt'idum.
Erythrox'ylon Co'ca.

Fer'ula Assafæt'ida. See Assafætida. Gal'banum. (U.S. and Br. Ph.)

See Class XII.

Garlie. See Allium.

Hoffmann's Anodyne. See Spiritus Ætheris Compositus.

Ladies' Slipper. See Cypripedium Parviflorum.

Laurocer'asus. (Br. Ph.) Cherry Laurel Leaves. The fresh leaves of Pru'nus laurocer'asus.

Leopard's Bane. See Arnica.

Lycopo'dium. (U.S. Ph.) The spo-

rules of Lycopo'dium clava'tum and other species of Lycopodium. See Class X.

Mos'chus. (U.S. and Br. Ph.) Musk. A peculiar concrete substance, obtained from Mos'chus moschif'erus (U.S. Ph.). The inspissated secretion from the preputial follicles of the Moschus moschiferus (Br. Ph.).

Muriate of Ammonia. See Ammo-

niæ Murias.

Musk. See Moschus.

Nar'thex Assafæt'ida. See Assafæt-

Nep'eta Cata'ria. See Cataria. Nitrate of Silver. See Argenti Nitras. Oil of Amber. See Oleum Succini. Oil of Camphor. See Oleum Camphoræ.

Oil of Rue. See Oleum Rutæ.

O'leum Cam'phoræ. (U.S. Ph.) Oil of Camphor.

O'leum Ru'tæ. (Br. Ph.) Oil of Rue. The oil distilled from Ru'ta grav'colens.

O'leum Suc'çini. (U.S. Ph.) Oil of Amber. The volatile oil obtained by the destructive distillation of amber.

Oxide of Zinc. See Zinci Oxidum. Petro'leum. Rock Oil.

Pru'nus Laurocer'asus. See Laurocerasus.

Rock Oil. See Petroleum.

Rue. See Ruta.

Ru'ta. (U.S. Ph.) Rue. The leaves of Ru'ta grav'eolens.

Ru'tæ O'leum. See Oleum Rutæ.

Saffron. See Crocus.

Sagape'num. (Lond. Ph.) The gum resin of an unknown plant.

Scutella'ria. (U.S. Ph.) Scull-cap. The herb of Scutella'ria lateriflo'ra.

Skunk Cabbage. See **Dracontium**. Spirit of Nitric Ether. See **Spiritus Ætheris** Nitrosi.

Spir'itus Æ'theris Compos'itus. (U.S. Ph.) Compound Spirit of Ether, or Hoffmann's Anodyne.

Spir'itus Æ'theris Nitro'si (U.S. and Br. Ph.); formerly Spir'itus Æ'theris Ni'trici. Spirit of Nitrous or Nitric Ether; otherwise called Sweet Spirit of Nitre.

Spir'itus Ammo'niæ Aromat'icus. (U.S. and Br. Ph.) Aromatic Spirit of Ammonia.

Subnitrate of Bismuth. See Bismuthi Subnitras.

Sweet Spirit of Nitre. See Spiritus Ætheris Nitrosi.

The'a Ni'gra. Black Tea. The'a Vir'idis. Green Tea. Valerian. See Valeriana.

Valeria'na. (U.S. and Br. Ph.) Valerian. The root of Valeria'na officina'lis.

Valerianate of Zinc. See Zinci Valerianas.

Vi'num. Wine.

White Bismuth. See Bismuthi Subnitras. Zin'çi Chlo'ridum. (U. S. and Br. Ph.) Chloride of Zinc. See Class XVIII.

Zin'çi Ox'idum. (U.S. and Br. Ph.) Oxide of Zinc. A yellowish-white powder.

Zin'çi Valeria'nas. (U.S. and Br. Ph.) Valerianate of Zinc.

CLASS V.

CEREBRAL STIMULANTS (NARCOTICS).

MEDICINES WHICH, WITH A STIMULATING INFLUENCE OVER THE CIRCULATION AND THE GENERAL NERVOUS SYSTEM, COMBINE A PECULIAR DETERMINATION TO THE BRAIN.

Acetate of Morphia. See Morphiæ

Ace'tum O'pii. (U.S. Ph.) Vinegar of Opium, or Black Drop.

Aç'idum Acet'icum Camphora'tum. Camphorated Acetic Acid.

Acrid Lettuce. See Lactuca Virosa.

Æ'ther. (U.S. and Br. Ph.) Ether, or Sulphuric Ether. A very inflammable volatile liquid prepared with alcohol and sulphuric acid.

Æ'ther For'tior. (U.S. Ph.) Strong-

er Ether.

Al'cohol. (U.S. Ph.) Alcohol. Spirit of the specific gravity 0.835 (Absolute Alcohol being 0.795).

At'ropa Belladon'na, or Deadly Nightshade. See Belladonna, and Belladonnæ Folium.

Atro'pia. (Br. Ph.) An alkaloid obtained from Belladonna Root. (A deadly poison, except in very minute doses.)

Belladon'na. (Br. Ph.) The leaves of At'ropa belladon'na. See next article.

Belladon'næ Fo'lium. (U.S. Ph.) Belladonna Leaf. The leaves of At'ropa belladon'na.

Belladon'næ Ra'dix. (U.S. and Br. Ph.) Belladonna Root.

Bittersweet. See Dulcamara.
Black Drop. See Acetum Opii.
Brandy. See Spiritus Vini Gallici.
Bugleweed. See Lycopus.
Camphor. See Camphora.

Cam'phora. (U.S. and Br. Ph.) Camphor. A peculiar concrete substance derived from Cam'phora officina'rum (U.S. Ph.). A concrete volatile oil, obtained by sublimation from the wood of Camphora officinarum (Br. Ph.).

Camphorated Acetic Acid. See Acidum Aceticum Camphoratum.

Can'nabis In'dica. (Br. Ph.) The flowering tops of Indian Hemp.

Chloroform. See Chloroformum.

Chlorofor'mum. (Br. Ph.) Chloroform. A colorless volatile liquid. Specific gravity, 1.496.

Chlorofor'mum Vena'le. (U.S. Ph.) Commercial Chloroform. A color-less volatile liquid varying in specific gravity from 1.45 to 1.49, obtained by distilling a mixture of chloride of lime and alcohol.

Compound Spirit of Æther. See Spiritus Ætheris Compositus.

Coni'i Fruc'tûs. (Br. Ph.) Hemlock Fruit.

Coni'um. (U.S. and Br. Ph.) Hemlock. The leaves of Coni'um macula'tum (U.S. Ph.). The fresh leaves and branches of Conium maculatum, gathered when the fruit begins to form (Br. Ph.). (An active poison.)

Creasote. See Creasotum.

Creaso'tum. (U.S. and Br. Ph.) Creasote. A peculiar substance obtained from wood tar (U.S. Ph.). A product of the distillation of wood tar (Br. Ph.).

Datu'ra Stramo'nium. See Stramonii Folium.

Deadly Nightshade. See Belladonna.

Dulcama'ra. (U.S. and Br. Ph.) Bittersweet. The stalks of *Sola'num dul*cuma'ra.

Ether. See Æther.

Extrac'tum Can'nabis. (U.S. Ph.) Extract of Hemp. An alcoholic extract of the dried tops of Can'nabis sati'va, variety In'dica.

Extrac'tum Can'nabis In'dicæ. (Br. Ph.) Extract of Indian Hemp. See preceding article.

Hemlock Leaves and Seed. See Co-

Henbane. See Hyoscyamus.

Henbane Leaves. See Hyoscyami

Henbane Seed. See Hyoscyami Se-

Hops. See Humulus.

Hu'mulus. (U.S. Ph.) Hops. The strobiles of Hu'mulus lu'pulus.

Hyoscy'ami Fo'lium. (U.S. Ph.) The leaves of Hyoscy'amus ni'ger.

Hyoscy'ami Se'men. (U.S. Ph.)

The seed of Hyoscy'amus ni'ger.

Hyoscy'amus. (Br. Ph.) Henbane. The same as Hyoscyami Folium.

Indian Hemp. See Cannabis Indica. Jamaica Dogwood. See Piscidia Erythrina.

Lactu'ca Sati'va. See Lactucarium. Lactu'ca Viro'sa. Acrid Lettuce.

Lactuca'rium. (U.S. Ph.) concrete juice of Lactu'ca sati'va.

Lau'rus Cam'phora. See Camphora. Lupulin. See Lupulina.

Lupuli'na. (U.S. Ph.) Lupulin. The yellow powder attached to the strobiles of Hu'mulus lu'pulus.

Lu'pulus. (Br. Ph.) Hop. The dried catkins of the female plant of Humulus lupulus. See Humulus.

Lyc'opus. (U.S. Ph.) Bugleweed. The herb of Lyc'opus Virgin'icus.

Mor'phia. (U.S. Ph.) A substance in the form of colorless crystals, which are inflammable and wholly dissipated by a red heat.

Mor'phiæ Ace'tas. (U.S. Ph.) Acetate of Morphia. A white powder entirely soluble in water and in alcohol.

Mor'phiæ Hydrochlo'ras. Ph.) Hydrochlorate (or Muriate) of Morphia. See next article.

Mor'phiæ Mu'rias. (U.S. Ph.) Muriate of Morphia. A substance occurring in snow-white feathery crystals.

Mor'phiæ Sul'phas. (U.S. Ph.) Sulphate of Morphia. A substance in the form of snow-white feathery crystals which are wholly soluble in water.

Muriate of Morphia. See Morphiæ Murias.

? Myris'tica. (U.S. and Br. Ph.) Nutmeg. See Class II., Section IV.

Nicotia'na Tab'acum. See Tabacum. Nitrous Oxide (Gas). See Oxidum Nitrosum.

Nutmeg. See Myristica.

O'pium. (U.S. and Br. Ph.) Opium. The concrete (or inspissated) juice of the unripe capsules of Papa'ver somnif'erum. 53卷

Ox'idum Nitro'sum. Nitrous Oxide. Papa'ver. (U.S. and Br. Ph.) Poppy

Capsules.

Papa'ver Somnif'erum. See Opium. Piscid'ia Erythri'na. Jamaica Dogwood.

Poison Oak, Poison Sumach. Rhus Toxicodendron.

Port Wine. See Vinum Portense. Pyroxylic Spirit. See Spiritus Pyroxylicus.

Rhœ'as. (Br. Ph.) Red Poppy Petals. The petals of Papaver rhaas.

Rhus Toxicoden'dron. See Toxicodendron.

Sola'num Dulcama'ra. See Dulca-

Spir'itus Æ'theris Compos'itus. Compound Spirit of Ether. See Class

Spir'itus Frumen'ti. (U.S. Ph.) "Spirit of Grain," or Whiskey.

Spir'itus Pyroxyl'icus Rectifica'tus. (Br. Ph.) Rectified Pyroxylic Spirit.

Spir'itus Rectifica'tus. (Br. Ph.)

Rectified Spirit.

Spir'itus Vi'ni Gal'lici. (U.S. Ph.) Spirit of French Wine, or Brandy.

Stramo'nii Fo'lia. (Br. Ph.) Stramo'nii Fo'lium. (U.S. Ph.) Leaves of Stramonium. The leaves of Datu'ra stramo'nium.

Stramo'nii Ra'dix. Root of Stramonium.

Stramo'nii Se'men. (U.S. Ph.) Stramo'nii Sem'ina. (Br. Ph.) Seed of Stramonium. The seed of Datu'ra stramo'nium.

Stramonium (Leaf). See Stramonii Folium.

Stramonium (Seed). See Stramonii Semen.

Stronger Ether. See Æther For-

? Sty'rax. (U.S. Ph.) Storax. Sulphuric Ether. See Æther.

Tab'acum. (U.S. and Br. Ph.) Tobacco. See Class VII.

Tobacco. See Tabacum.

Toxicoden'dron. (U.S. Ph.) Poison Oak. The leaves of Rhus toxicoden'dron. Vinegar of Opium. See Acetum Opii. Vi'num. Wine.

? Vi'num Porten'se. (U.S. Ph.) Port Wine. See Class I.

Vi'num Xer'icum. (U.S. and Br. Sherry Wine; otherwise called Ph.) Vi'num Al'bum (White Wine).

Wine. See Vinum.

Woody Nightshade. See Dulcamara.

CLASS VI.

ARTERIAL SEDATIVES.

MEDICINES WHICH, BY THEIR IMMEDIATE INFLUENCE, PRODUCE A REDUCTION OF THE VITAL ACTIONS. SOME OF THESE ARE DIRECTED MORE ESPECIALLY TO THE CIRCULATORY SYSTEM, WITHOUT ANY IMMEDIATE INFLUENCE UPON THE NERVOUS POWER. THOUGH SEDATIVE IN THEIR GENERAL INFLUENCE, THEY MAY BE STIMU-LATING TO PARTICULAR FUNCTIONS OR ORGANS.

Acetate of Lead. See Plumbi Ace-

Acetic Acid. See Acidum Aceti-

Aç'idum Acet'icum. (U.S. and Br. Ph.) Acetic Acid. A colorless liquid having a pungent odor and a specific gravity of 1.047 (U.S. Ph.). An acid liquid prepared from wood by destructive distillation. Specific gravity, 1.044 (Br. Ph.).

Aç'idum Cit'ricum. (U.S. and Br. Ph.) Citric Acid. A substance in color-less crystals, freely soluble in water, and soluble in alcohol (U.S. Ph.). An acid obtained from lemon-juice, in colorless right rhombic prisms (Br. Ph.).

Ac'idum Hydrochlo'ricum. (Br. Ph.) Hydrochloric Acid. The same as Acidum Muriaticum.

Aç'idum Muriat'icum. (U.S. Ph.) Muriatic Acid; otherwise termed Hydrochloric Acid. An aqueous solution of hydrochloric acid gas, of the specific gravity 1.160. (Refrigerant and tonic.)

Aç'idum Ni'tricum. (U.S. and Br. Ph.) Nitric Acid. See Class II.

Aç'idum Tartar'ieum. (U.S. and Br. Ph.) Tartaric Acid. A substance in the form of colorless crystals.

Ammo'niæ Hydrosulphure'tum. Hydrosulphuret of Ammonia.

Antimonial Powder. See Pulvis Antimonialis.

Antimonial Wine. See Vinum Antimonii.

Antimo'nii et Potas'sæ Tar'tras. (U.S. Ph.) Tartar Emetic. See Class VIII.

Antimo'nii Ox'idum. (U.S. and Br. Ph.) Oxide of Antimony. See Class VIII.

Antimo'nii Sulphure'tum. (U.S. Ph.) Sulphuret of Antimony.

Antimo'nium Sulphura'tum. (Br. Ph.) Sulphurated Antimony. See Class XI.

Antimo'nium Tartara'tum. (Br. Ph.) Tartarated Antimony. The same as Antimonii et Potassæ Tartras.

Bitartrate of Potash. See Potassæ Bitartras.

Bo'rax. (Br. Ph.) Biborate of Soda. See Sodæ Boras.

Carbonate of Lead. See Plumbi Carbonas.

Chlorate of Potassa. See Potassæ Chloras.

Citric Acid. See Acidum Citricum. Cream of Tartar. See Potassæ Bi-

Ferrocyanide of Potassium. See Potassii Ferrocyanidum.

Hydrosulphuret of Ammonia. Sec Ammoniæ Hydrosulphuretum.

Limo'nis Suc'cus. (U.S. and Br. Ph.) Lemon-Juice.

Mo'ri Suc'cus. (Br. Ph.) Mulberry-Juice. The juice of the ripe fruit of Mo'rus ni'gra.

Mulberry-Juice. See Mori Succus. Nitrate of Potash. See Potassæ Nitras.

Nitre. See Potassæ Nitras.

Oxide of Antimony. See Antimonii Oxidum.

Plum'bi Ace'tas. (U.S. and Br. Ph.) Acetate of Lead, or Sugar of Lead. See Class I.

Plum'bi Carbo'nas. (U.S. and Br. Ph.) Carbonate of Lead, or White Lead. See Class I.

Potas'sæ Bitar'tras. (U.S. Ph.) Bitartrate of Potash, or Cream of Tartar. A white powder, dissolved sparingly in water.

Potas'sæ Chlo'ras. (U.S. and Br. Ph.) Chlorate of Potassa. A salt occurring in colorless tabular crystals.

Potas'sæ Ci'tras. (U.S. and Br. Ph.) Citrate of Potassa. See Class XI.

Potas'sæ Ni'tras. (U.S. and Br. Ph.) Nitrate of Potash, Nitre, or Saltpetre. A salt occurring in colorless prismatic crystals, unalterable in the air.

Potas'sæ Tar'tras Aç'ida. (Br. Ph.) Acid Tartrate of Potash. The same as Potassæ Bitartras.

ARTERIAL SEDATIVES .- NERVOUS SEDATIVES.

Potas'sii Ferrocyan'idum. (U.S. | Ph.) Ferrocyanide of Potassium.

Pul'vis Antimonia'lis. (Br. Ph.) Antimonial Powder. See Class XI.

Rhus Gla'brum. (U.S. Ph.) Sumach. The fruit of Rhus glabrum.

Saltpetre. See Potassæ Nitras.

So'dæ Bo'ras. (U.S. Ph.) Borate of Soda, or Borax. A salt in colorless crystals, which slightly effloresce in dry air.

Sugar of Lead. See Plumbi Acetas. Sulphurated Antimony. See Antimonium Sulphuratum.

Sulphuret of Antimony. See Anti-

monii Sulphuretum. Sumach. See Rhus Glabrum. Tamarind. See Tamarindus.

Tamarind. See Tamarindus.

Tamarin'dus. (U.S. and Br. Ph.)

Tamarind. The preserved fruit of Tamarin'dus In'dica.

Tartar Emetic. See Antimonii et Potassæ Tartras.

Tartarated Antimony. See Antimonium Tartaratum.

Tartaric Acid. See Acidum Tarta-

Tartarized Antimony. See Antimonii et Potassæ Tartras.

Tartrate of Antimony and Potash. See Antimonii et Potassæ Tartras.

Vi'num Antimonia'le. (Br. Ph.) Antimonial Wine. The same as Vinum Antimonii.

Vi'num Antimo'nii. (U.S. Ph.) Antimonial Wine, or Wine of Antimony. See Class VIII.

CLASS VII.

NERVOUS SEDATIVES.

MEDICINES WHICH, IN THEIR PRIMARY OPERATION, REDUCE AT THE SAME TIME THE NERVOUS POWER AND THE FORCE OF THE CIRCULATION.

Aç'idum Hydrocyan'ieum Dilu'tum. (U.S. and Br. Ph.) Diluted Hydrocyanic Acid or Prussic Acid. A colorless liquid, having a peculiar odor; specific gravity, 0.997.

Aconite. See Aconitum.

Aconite Root. See Aconiti Radix.
Aconitia. (U.S. and Br. Ph.)
Aconitin. (A deadly poison, except in
extremely minute doses.)

Aconi'ti Fo'lium. (U.S. Ph.) Aconite Leaf. The leaves of Aconi'tum

napel'lus.

Aconi'ti Ra'dix. (U.S. and Br. Ph.) Aconite Root. The root of Aconi'tum napel'lus (U.S. Ph.). The dried root of Aconitum napellus (Br. Ph.).

Aconi'tum. (Br. Ph.) Aconite. Monkshood. The fresh leaves and flowering tops of Aconi'tum napel'lus.

Black Snakeroot. See Cimicifuga. Cherry Laurel Leaves. See Laurocerasus.

? Cimicif'uga. (U.S. Ph.) Black Snakeroot. The root of Cimicif'uga racemo'sa. See Class II., Section II.

Cimicif'uga Racemo'sa. See Cimicifuga.

? Col'chicum. See Class X.

Cyanide of Potassium. See Potassii Cyanidum.

Cyanuret of Potassium. See Potassii Cyanuretum. Digitali'num. (Br. Ph.) Digitalin. The active principle obtained from Digitalis, a white, intensely bitter substance, which is inodorous, but powerfully irritates the nostrils. (It is an active poison.)

Digita'lis. (U.S. and Br. Ph.) Digitalis. Foxglove. The leaves of Digita'lis purpu'rea, from plants of the second year's growth (U.S. Ph.). The dried leaf of Digitalis purpurea, gathered when about two-thirds of the flowers are expanded (Br. Ph.).

Foxglove. See Digitalis.

? Gelse'mium. (U.S. Ph.) The root of Gelseminm sempervirens.

Hydrocyanic Acid. See Acidum

Hydrocyanicum Dilutum.

Laurocer'asus. (Br. Ph.) Cherry Laurel Leaves. The fresh leaves of the Prunus laurocerasus.

Monkshood. See Aconitum.

Nicotia'na Tab'acum. See Tabacum. Oil of Almonds (Oleum Amygdalæ). See Class XIX.

Oil of Bitter Almonds. See Oleum

Amygdalæ Amaræ.

O'leum Amyg'dalæ Ama'ræ. (U. S. Ph.) Oil of Bitter Almonds. The oil bained by distilling with water the kernels of the fruit of Amyg'dalus commu'nis, variety ama'ra.

Potas'sii Cyan'idum. (U.S. Ph.) Cyanide of Potassium. A substance in

NERVOUS SEDATIVES .- EMETICS.

white, opaque, amorphous pieces, having an alkaline reaction.

Potas'sii Cyanure'tum. See Potassii

Cyanidum.

Prussic Acid. See Acidum Hydrocyanicum. ? Spir'itus Pyroxyl'icus. Pyroxylie Spirit.

Tab'acum. (U.S. and Br. Ph.) Tobacco. The dried leaves of Nicotia'na tab'acum.

Tobacco. See Tabacum.

CLASS VIII.

EMETICS.

MEDICINES CAPABLE OF PRODUCING VOMITING IN CERTAIN DOSES, AND AS AN ORDINARY RESULT.

SECTION I .- Vegetable Emetics.

Ace'tum Scil'læ. (U.S. Ph.) Vinegar of Squill. See Class XII.

Adder's Tongue. See Erythronium. American Hellebore. See Veratrum Viride.

Apoc'ynum Androsæmifo'lium. (U.S. Ph.) Dogsbane. The root of Apocynum androsæmifolium.

Apoc'ynum Cannabi'num. (U.S. Ph.) Indian Hemp. The root of Apocynum cannabinum.

Ascle'pias Curassavi'ca. Bastard Ipe-

cacuanha, or Blood Weed.

Ascle'pias Incarna'ta. Flesh-colored Asclepias.

Azed'arach. (U.S. Ph.) See Class IX. Bloodroot. See Sanguinaria.

Blue Flag. See Iris Versicolor.

Buckbean. See Menyanthes Trifoliata.

Cephaë'lis Ipecacuan'ha. See Ipecacuanha.

Delphin'ium Staphisa'gria. Stavesacre. Erythro'nium America'num. Adder's Tongue.

Eupato'rium. (U.S. Ph.) Thoroughwort, or Boneset. See Class II., Section III., and Class XI., Section I.

Euphor'bia Corolla'ta. (U.S. Ph.) Spurge, or Large-flowering Spurge. The root of Euphorbia corollata.

Euphor'bia Ipecacuan'ha. (U.S. Ph.) Ipecacuanha Spurge. The root of Euphorbia ipecacuanha.

Fever Root. See Triosteum.

Flesh-colored Asclepias. See Asclepias Incarnata.

Florentine Orris. See Iris Floren-

Gille'nia. (U.S. Ph.) The root of Gille'nia trifolia'ta, and of Gille'nia stipula'cea.

Gille'nia Trifolia'ta. See Gillenia. 628 Indian Tobacco. See Lobelia.

Ipecacuan'ha. (U.S. and Br. Ph.) Ipecacuan. The root of Cephaë'lis ipecacuan'ha (U.S. Ph.). The dried root of Cephaëlis ipecacuanha (Br. Ph.).

Ipecacuanha Spurge. See Euphor-

bia Ipecacuanha.

I'ris Florenti'na. (U.S. Ph.) Florentine Orris. The rhizoma of Iris Florentina. See Class IX.

I'ris Versic'olor. (U.S. Ph.) Blue Flag. The rhizoma of Iris versicolor.

Lobe'lia. (U.S. and Br. Ph.) Indian Tobacco. The herb of Lobe'lia infla'ta (U.S. Ph.). The herb in flower, dried, of Lobelia inflata (Br. Ph.).

Marsh Trefoil. See Menyanthes

Trifoliata.

Me'lia Azed'arach. See Azedarach. Menyan'thes Trifolia'ta. Buckbean, or Marsh Trefoil.

Milkweed. See Euphorbia Corolata.

Mustard. See Sinapis.

Nicotia'na Tab'acum. See Tabacum. Phytolac'ca. See Phytolaccæ Bac-

Phytolac'eæ Bac'eæ. (U.S. Ph.) Poke Berries. The berries of Phytolac'ea decan'dra.

Phytolac'cæ Ra'dix. (U.S. Ph.) Poke Root. The root of Phytolac'ca decan'dra.

Poke Berries. See Phytolaceæ Baceæ.

Poke Root. See Phytolaccæ Radix. Polyg'ala Sen'ega. See Senega.

Pride of China, or Pride of India. See Azedarach.

Queen's Root. See Stillingia.

Sanguina'ria. (U.S. Ph.) Bloodroot. The rhizoma of Sanguina'ria Canaden'sis.

Seil'la. (U.S. and Br. Ph.) Squill. See Class XII.

Sen'ega. (U.S. and Br. Ph.) Seneka. See Class XII.

Seneka. See Senega.

Sina pis. (Br. Ph.) Mustard. See next article.

Sina'pis Al'ba. (U.S. Ph.) White Mustard. See Class XVII.

Spurge. See Euphorbia Corollata. Squill. See Scilla.

Stavesacre. See Delphinium Sta-

phisagria.

Stillin'gia. (U.S. Ph.) The root of Stillin'gia sylvat'ica.

Tab'acum. (U.S. and Br. Ph.) Tobacco. See Class VII.

Tobacco. See Tabacum.

Trios'teum. (U.S. Ph.) Fever Root,

or Wild Ipecac. See Class IX.

Vera'tria. (U.S. and Br. Ph.) An alkaloid obtained from cevadilla. A palegray, intensely acrid and bitter substance, without smell, but, in the most minute quantity, powerfully irritating the nostrils. (An active poison.)

Vera'trum Al'bum. (U.S. Ph.) White Hellebore. The rhizoma of Ve-

ratrum album.

Vera'trum Vir'ide. (U.S. Ph.) American Hellebore. The rhizoma of Veratrum viride.

Vinegar of Squill. See Acetum Scillæ.

White Hellebore. See Veratrum Album.

Wild Ipecac. See Triosteum.

SECTION II.-Mineral Emetics.

Antimonial Powder. See Pulvis Antimonialis.

Antimo'nii et Potas'sæ Tar'tras. (U.S. Ph.) Tartar Emetic. Tartrate of Antimony and Potassa. A salt occurring in transparent crystals, which become white and opaque on exposure to the air.

Antimo'nii Ox'idum. (U.S. and Br. Ph.) Oxide of Antimony. A white or grayish-white powder, insoluble in water.

Antimo'nii Sulphure'tum. (U.S. Ph.) Sulphuret of Antimony. Native tersulphuret of antimony, purified by fusion.

Antimo'nium Sulphura'tum. (Br. Ph.) Sulphurated Antimony. See Class XI.

Antimo'nium Tartara'tum. (Br. substitution). Tartarated Antimony, or Tartar tals.

Emetic. The same as Antimonii et Potassæ Tartras.

Bichromate of Lead. See Plumbi Bichromas.

Bichromate of Potassa. See Potassæ Bichromas.

Blue Vitriol. See Cupri Sulphas. Chloride of Sodium. See Sodii Chloridum.

Cu'pri Sul'phas. (U.S. and Br. Ph.) Sulphate of Copper, or Blue Vitriol. See Class XVIII.

Hydrar'gyri Sul'phas Fla'va. (U.S. Ph.) Yellow Sulphate of Mercury, or Turpeth Mineral. A lemon-yellow powder, sparingly soluble in water.

Oxide of Antimony. See Antimonii

Oxidum.

Plum'bi Bichro'mas. (U.S. Ph.) Bichromate of Lead.

Potas'sæ Bichro'mas. (U.S. Ph.) Bichromate of Potassa. A substance in the form of orange-red, anhydrous, tabular crystals.

* Pul'vis Antimonia'lis. (Br. Ph.) Antimonial Powder. See Class XI.

Salt. See Sodii Chloridum.

? So'dii Chlo'ridum. (U.S. and Br. Ph.) Chloride of Sodium, or Common Salt. See Class II., Section V.

Sulphate of Copper. See Cupri Sul-

phas.

Sulphate of Zinc. See Zinci Sul-

Sulphurated Antimony. See Antimonium Sulphuratum.

Sulphuret of Antimony. See Antimonii Sulphuretum.

Tartar Emetic. See Antimonii et Potassæ Tartras.

Tartarated Antimony. See Antimonium Tartaratum.

Tartrate of Antimony and Potassa. See Antimonii et Potassæ Tar-

Turpeth Mineral. See Hydrargyri

Sulphas Flava.

Vi'num Antimo'nii. (U.S. Ph.) Antimonial Wine, or Wine of Antimony. A solution of tartar emetic in sherry wine. See Class XI.

White Vitriol. See Zinci Sulphas. Yellow Sulphate of Mercury. See

Hydrargyri Sulphas Flava.

Zin'çi Sul'phas. (U.S. and Br. Ph.) Sulphate of Zinc, or White Vitriol. A substance occurring in colorless crystals.

CLASS IX.

CATHARTICS.

DEDICINES WHICH PRODUCE EVACUATIONS FROM THE BOWELS.

EECTION I .- Vegetable Cathartics.

? Al'etris. (U.S. Ph.) Star Grass. See Class II., Section II.

Al'oe Barbaden'sis. (U.S. and Br. Ph.) Barbadoes Aloes. The inspissated juice of the leaves of Al'oe vulga'ris.

Al'oe Capen'sis. (U.S. Ph.) Cape Aloes.

Al'oe Hepat'ica. Hepatic Aloes.

Al'oe Socotri'na. (U.S. and Br. Ph.) Socotrine Aloes. The inspissated juice of the leaves of the Aloe Socotrina (U.S. Ph.). The inspissated juice of the leaves of one or more undetermined species of Aloe (Br. Ph.).

Al'oe Vulga'ris. See Aloe Barba-

Aloes. See Aloe Barbadensis, &c. American Senna. See Cassia Mari-

A'pium Petroseli'num. See Petrose-

Apoc'ynum Cannabi'num. (U.S. Ph.) Indian Hemp. See Class VIII.

Asagræ'a Officina'lis. See Sabadilla. ? Ascle'pias. (U.S. Ph.) Butterflyweed. See Class XI.

? Ascle'pias Incarna'ta. Flesh-colored Asclepias.

? Ascle' pias Syri'aca. Common Milkweed, or Silkweed.

Ascle'pias Tubero'sa. See Asclepias. Azed'arach. (U.S. Ph.) The bark of the root of Me'lia azed'arach.

Barbadoes Nut. See Curcas Purgans.

Bear's-foot. See Helleborus Fœtidus.

Be'la. Bael. The ripe fruit of the Æ'gle Mar'melos. (A bland and excellent aperient.) See Class I., Section I.

Benne Oil. See Oleum Sesami. Black Hellebore. See Helleborus. Bladder Senna. See Colutea Arborescens.

Blue Flag. See Iris Versicolor. Bryony. The root of Bryo'nia al'ba. Buckbean. See Menyanthes Trifo-

Buckthorn. See Rhamnus Catharticus.

Burdock. See Lappa.

Butterflyweed. See Asclepias. Butternut. See Juglans.

Cambo'gia. (Br. Ph.) Gamboge. The gum resin of an undetermined species of Garcin'ia. See Gambogia.

Car'thamus. (U.S. Ph.) Safflower, or Dyer's Saffron. (Laxative.) See Class XI.

Cas'sia. (Br. Ph.) Purging Cassia. The pulp of the pods of Cas'sia fis'tula. See Cassia Fistula.

Cas'sia Acutifo'lia. See Senna. Cas'sia Elonga'ta. See Senna. Cas'sia Fis'tula. (U.S. Ph.) Purg-

ing Cassia. The fruit of Cassia fistula.

Cas'sia Marilan'dica. (U.S. Ph.) American Senna. The leaves of Cassia Marilandica.

Cas'sia Obova'ta. See Senna. Castor Oil. See Oleum Ricini. Celandine. See Chelidonium Majus. Cevadilla. See Sabadilla. Chelido'nium Ma'jus. Celandine. Cissam'pelos Parei'ra. See Pareira. Citrul'lus Colocyn'this. See Colocyn-

? Col'chicum. See Classes XXI. and X. Colocynth. See Colocynthis.

Colocyn'this. (U.S. and Br. Ph.) Colocynth. The fruit, deprived of its rind, of Citrul'lus colocyn'this.

Colu'tea Arbores'cens. Bladder Senna. Common Silkweed. See Asclepias

Convol'vulus Pandura'tus. Wild Potato. Convol'vulus Scammo'nia. See Scammonium.

Copai'ba. (U.S. and Br. Ph.) Copaiva. See Class X.

Copaiva. See Copaiba.

Croton Oil. See Oleum Tiglii, or Crotonis Oleum.

Cro'ton Tig'lium. See Oleum Tiglii. Croto'nis O'leum. See Oleum Cro-

Cu'cumis Colocyn'this. See Colocynthis.

Cur'cas Pur'gans. Barbadoes Nut. Delphin'ium Staphisa'gria. Stavesacre. Dyer's Saffron. See Carthamus. Elate'rium. (U.S. and Br. Ph.) A

substance deposited by the juice of the fruit of Momor'dica elate'rium (U.S. Ph.). A sediment from the expressed juice of

the fruit of Ecba'lium officina'rum (Br. Ph.).

Elder. See Sambucus.

Euon'ymus Atropurpu'reus. Wahoo. Exogo'nium Pur'ga. See Jalapa.

Extract of Butternut. See Extrac-

tum Juglandis.

Extrac'tum Juglan'dis. (U.S. Ph.) Extract of Butternut.

Fever Root. See Triosteum.

Fi'eus. (U.S. and Br. Ph.) Fig. (Laxative.)

Fig. See Ficus.

Flesh-colored Asclepias. See Asclepias Incarnata.

Florentine Orris. See Iris Florentina.

Frax'inus Or'nus. See Manna. Gamboge. See Gambogia.

Gambo'gia. (U.S. Ph.) Gamboge. The concrete juice of an undetermined

Grat'iola Officina'lis. Hedge Hyssop. Helleb'orus. (U.S. Ph.) Black Hellebore. The root of Helleb'orus ni'ger.

Helleb'orus Fæt'idus. Bear's-foot. See Class XXIII.

Honey. See Mel.

Horehound. See Marrubium.

Ipomæ'a Jala'pa, or Ipomæ'a Pur'ga. See Jalapa.

I'ris Florenti'na. (U.S. Ph.) Florentine Orris. The rhizoma of Iris Flo-

rentina. I'ris Versic'olor. (U.S. Ph.) Blue Flag. The rhizoma of Iris versicolor.

Jala'pa. (U.S. and Br. Ph.) Jalap. The root of Exogo'nium pur'ga, or Ipomæ'a jala'pa.

Jala'pæ Resi'na. (Br. Ph.) See Re-

sina Jalapæ.

Jat'ropha Pur'gans. See Curcas Pur-

Ju'glans. (U.S. Ph.) Butternut. The inner bark of the root of the Juglans cinerea.

Lap'pa. (U.S. Ph.) Burdock. The

root of Lap'pa mi'nor

Leptan'dra. (U.S. Ph.) The root of Veron'ica Virgin'ica (otherwise called Leptandra Virginica).

Leptan'drin. A resinous extract from the root of Veron'ica Virgin'ica.

Li'num Cathar'ticum. Purging Flax. ? Lith'iæ Ci'tras. (Br. Ph.) Citrate of Lithia.

Man'na. (U.S. and Br. Ph.) The concrete juice, in flakes, of Frax'inus or nus, and of Frax'inus rotundifo'lia.

? Marru'bium. (U.S. Ph.) Horehound. See Class II.

Marsh Trefoil. See Menyanthes. May Apple. See Podophyllum. Mel. (U.S. and Br. Ph.) Honey. Me'lia Azed'arach. See Azedarach.

Menyan'thes Trifolia'ta. Buckbean. or Marsh Trefoil.

Molasses. See Syrupus Fuscus.

Momor'dica Elate'rium. See Elate. rium.

Mustard. See Sinapis Alba.

O'leum Croto'nis. (Br. Ph.) Croton Oil. The same as Oleum Tiglii.

? O'leum Li'ni. (U.S. and Br. Ph.) Flaxseed or Linseed Oil. See Class XX.

O'leum Oli'væ. (U.S. and Br. Ph.) Olive Oil, or Sweet Oil. The oil expressed from the fruit of the O'lea Europœ'a. (Laxative.)

O'leum Ric'ini. (U.S. and Br. Ph.) Castor Oil. The oil expressed from the

seeds of Ric'inus commu'nis.

O'leum Ses'ami. (U.S. Ph.) Benne

O'leum Terebin'thinæ. (U.S. and Br. Ph.) Oil of Turpentine. See Class X.

O'leum Tig'lii. (U.S. Ph.) Croton Oil. The oil obtained from the seeds of Croton tiglium.

Olive Oil. See Oleum Olivæ.

Parei'ra. (U.S. and Br. Ph.) Pareira Brava. The root of Cissam' pelos parei'ra.

Parei'ra Bra'va. See Pareira.

Parsley Root. See Petroselinum. Petroseli'num. (U.S. Ph.) ley Root. (Aperient.) See Class X.

Phytolac'cæ Ra'dix. (U.S. Ph.)

Poke Root. See Class VIII.

Pleurisy Root. See Asclepias Tuberosa.

Podophyl'li Resi'na. (Br. Ph.) See Resina Podophylli.

Podophyllin. See Resina Podo-

Podophyl'lum. (U.S. and Br. Ph.) May Apple. The rhizoma of Podophyl'lum pelta'tum.

Polyg'ala Rubel'la? (U.S. Ph.) The root and herb of Polygala rubella.

Pride of China, or Pride of India. See Azedarach.

Prune. See Prunum.

Pru'num. (U.S. and Br. Ph.) Prune. The dried fruit of Pru'nus domes'tica. (A mild laxative.)

Pru'nus Domes'tica. See Prunum. Purging Cassia. See Cassia Fistula. Purging Flax. See Linum Catharticum.

Queen's Root. See Stillingia.

Resi'na Jala'pæ. (U.S. Ph.) Resin of Jalap.

Resi'na Podophyl'li. (U.S. Ph.) Resin of Podophyllum.

Resi'na Scammo'nii. (U.S. Ph.)

Resin of Scammony.

Rham'nus Cathar'ticus. Buckthorn.

Rhe'um. (U.S. and Br. Ph.) Rhubarb. The root of Rhe'um palma'tum and of other species of Rheum (U.S. Ph.). The root of one or more undetermined species of Rheum (Br. Ph.).

Rhubarb. See Rheum.

Ric'inus Commu'nis. See Oleum Ricini.

Sabadil'la. (U.S. and Br. Ph.) Cevadilla. The fruit of Vera'trum sabadil'la (U.S. Ph.). The dried fruit of Asagræ'a officina'lis (Er. Ph.).

Sambu'cus. Elder. The inner bark.

See Class XI.

Sa'po. (U.S. Ph.) Soap. Soap made with soda and olive oil. (Mostly given in combination with other medicines).

Sa'po Vulga'ris. Common Soap. See

Sapo.

Scammo'niæ Ra'dix. (Br. Ph.) Scammony Root.

Scammo'niæ Resi'na. (Br. Ph.)

See Resina Scammonii.

Scammo'nium. (U.S. and Br. Ph.) Scammony. The concrete juice of the root of Convol'vulus scammo'nia (U.S. Ph.). A gum resin obtained from the living root of Convolvulus scammonia (Br. Ph.).

Seammony. See Scammonium.

? Sen'ega. (U.S. and Br. Ph.) Seneka. See Class XII.

Seneka. See Senega.

Sen'na. (U.S. Ph.) Senna. The leaflets of Cas'sia acutifo'lia, of Cas'sia obova'ta, and of Cas'sia elonga'ta.

Sen'na Alexandri'na. (Br. Ph.) Alexandrian Senna. The leaves of Cassia lanceolata and Cassia obovata.

Sen'na In'dica. (Br. Ph.) velly Senna. The leaves of Cassia elongata.

Sina'pis. (Br. Ph.) Mustard. See Class XVII.

Sina'pis Al'ba. (U.S. Ph.) Mustard. (The unbroken seed is laxative.) See Class XVII.

Sina'pis Ni'gra. (U.S. Ph.) Black Mustard. See Class XVII.

Stavesacre. See Delphinium.

Stillin'gia. (U.S. Ph.) Queen's Root. The root of Stillin'gia sylvat'ica. Sweet Oil. See Oleum Olivæ.

(U.S. Ph.) Syru'pus Fus'cus. "Brown Syrup," or Molasses. (Laxative.)

Tamarin'dus. (U.S. and Br. Ph.)

Tamarind. (Aperient.) See Class VI. Tarax'acum. (U.S. and Br. Ph.) Dandelion. See Class X.

? Terebin'thina. (U.S. Ph.) Turpentine. See Class X.

Theri'aca. (Br. Ph.) Treacle. The uncrystallized residue of the refining of sugar. See Syrupus Fuscus.

Treacle. See Theriaca.

Trios'teum. (U.S. Ph.) Fever Root. The root of Trios'teum perfolia'tum.

Turpentine. See Terebinthina.

Vera'tria. (U.S. and Br. Ph.) An alkaloid obtained from cevadilla. See Class VIII., Section I.

Vera'trum Al'bum. (U.S. Ph.) White Hellebore. See Class VIII., Section I.

? Vera'trum Vir'ide. (U.S. Ph.) American Hellebore. See Class VIII.

Veron'ica Virgin'ica. See Leptandra. Wahoo. See Euonymus Atropurpureus.

White Hellebore. See Veratrum Album.

Wild Ipecac. See Triosteum. Wild Potato. See Convolvulus Panduratus.

SECTION II.-Mineral Cathartics.

Acetate of Magnesia. See Magnesiæ Acetas.

Acetate of Potassa. See Potassæ Acetas.

Antimonial Powder. See Pulvis Antimonialis.

Bitartrate of Potassa- See Potassæ Bitartras.

Black Oxide of Mercury. See Hydrargyri Oxidum Nigrum.

Brimstone. See Sulphur.

Calcined Magnesia. See Magnesia. Calomel. See Calomelas.

Calom'elas. (Br. Ph.) Calomel. Same as Hydrargyri Chloridum Mite.

Carbonate of Magnesia. See Magnesiæ Carbonas.

Chloride of Magnesium. See Magnesii Chloridum.

Citrate of Potassa. See Potassæ Citras.

Citrate of Soda. See Sodæ Citras. Cream of Tartar. See Potassæ Bi-

Crystals of Tartar. See Potassee Bitartras.

Epsom Salts. See Magnesiæ Sul-

Glauber's Salts. See Sodæ Sulphas.

Hydrar'gyri Chlo'ridum Mi'te. (U.S. Ph.) Calomel. Mild Chloride of Mercury. See Class XXI.

Hydrar'gyri Ox'idum Ni'grum. Black Oxide of Mercury. See Classes XIV.

and XXI.

Li'quor Magne'siæ Citra'tis. (U.S. Ph.) Solution of Citrate of Magnesia.

Magne'sia. (U.S. and Br. Ph.) Calcined Magnesia. A white powder insoluble in water, but readily dissolved by acids without effervescence.

Magne'siæ Ace'tas. Acetate of Mag-

nesia.

Magne'siæ Carbo'nas. (U.S. and Br. Ph.) Carbonate of Magnesia. A white substance in powder or pulverulent masses, wholly dissolved by dilute sul-

phurie acid.

Magne'siæ Sul'phas. (U.S. and Br. Ph.) Sulphate of Magnesia, or Epsom Salts. A salt in minute colorless crystals, which slowly effloresce on exposure to the air, and are very soluble in water.

Magne'sii Chlo'ridum. Chloride of

Magnesium.

Mangane'sii Sul'phas. (U.S. Ph.) Sulphate of Manganese. (Cholagogue.)

Mild Chloride of Mercury. See Hydrargyri Chloridum Mite.

Muriata of Magnasia Saa M

Muriate of Magnesia. See Magnesii Chloridum.

Phosphate of Soda. See Sodæ Phosphas.

Potas'sæ Ace'tas. (U.S. and Br. Ph.) Acetate of Potassa. See Class X.

Potas'sæ Bitar'tras. (U.S. Ph.) Bitartrate of Potassa, or Cream of Tartar. See Class VI.

Potas'sæ Ci'tras. (U.S. and Br. Ph.) Citrate of Potassa. (A cooling

aperient.) See Class XI.

Potas'sæ et So'dæ Tar'tras. (U.S. Ph.) Tartrate of Potash and Soda, or Rochelle Salt. A substance in colorless transparent crystals, which are wholly and readily soluble in five parts of boiling water.

Potas'sæ Sul'phas. (U.S. and Br. Ph.) Sulphate of Potash, sometimes called Vitriolated Tartar. A salt in hard colorless crystals, unalterable in the air, sparingly soluble in water, and insoluble

in alcohol.

Potas'sæ Tar'tras. (U.S. and Br. Ph.) Tartrate of Potash. A salt in white or colorless crystals, wholly and readily soluble in four parts of boiling water.

Potas'sæ Tar'tras Aç'ida. (Br.

Ph.) Acid Tartrate of Potash. The same as Potassæ Bitartras.

? Pul'vis Antimonia'lis. (Br. Ph.) Antimonial Powder. See Class XI.

Rochelle Salt. See Sodæ et Potassæ Tartras.

Salt. See Sodii Chloridum. So'dæ Ci'tras. Citrate of Soda.

So'dæ et Potas'sæ Tar'tras. (Br. Ph.) Tartrate of Potash and Soda, or Rochelle Salt. See Potassæ et Sodæ Tartras.

So'dæ Phos'phas. (U.S. and Br. Ph.) Phosphate of Soda. A salt in colorless transparent crystals, which speedily effloresce when exposed to the air. It is wholly soluble in water, but insoluble in alcohol.

So'dæ Sul'phas. (U.S. Ph.) Sulphate of Soda, or Glauber's Salts. A salt in colorless crystals, which rapidly effloresce on exposure to the air, and are wholly soluble in water.

So'dæ Tar'tras. Tartrate of Soda.

Ph.) Chloride of Sodium. Common Salt. See Class II., Section III.

Solution of Citrate of Magnesia. See

Liquor Magnesiæ Citratis.

Sublimed Sulphur. See Sulphur Sublimatum.

Sulphate of Magnesia. See Magnesiæ Sulphas.

Sulphate of Manganese. See Manganesii Sulphas.

Sulphate of Potash. See Potassæ Sulphas.

Sulphate of Soda. See Sodæ Sulphas.

Sul'phur Lo'tum. (U. S. Ph.) Washed Sulphur. Sublimed sulphur thoroughly washed with water. See Class XI.

Sul'phur Præcipita'tum. (U.S. and Br. Ph.) Precipitated Sulphur. See Class XI.

Sul'phur Sublima'tum. (U.S. and Br. Ph.) Sublimed Sulphur. A greenishyellow powder which is entirely volatilized by heat.

Tartrate of Potash. See Potassæ Tartras.

Tartrate of Potash and Soda. See Potassæ et Sodæ Tartras.

Tartrate of Soda. See Sodae Tar-

Vitriolated Tartar? See Potassæ Sulphas.

Washed Sulphur. See Sulphur Lo-

CLASS X.

DIURETICS.

MEDICINES WHICH INCREASE THE SECRETION OF URINE.

A'bies Balsa'mea. See Terebinthina. Acetate of Potassa. See Potassæ Acetas.

Acetate of Soda. See Sodæ Acetas. Ace'tum Col'chici. (U.S. Ph.) Vinegar of Colchicum.

? Ace'tum Scil'læ. (U.S. Ph.) Vinegar of Squill.

? Aconite. See Aconitum.

? Aconi'tum. (Br. Ph.) Aconite. American Hellebore. See Veratrum

Ammo'niæ Benzo'as. (U.S. and Br. Ph.) Benzoate of Ammonia.

Anacar'dium Occidenta'le. Cashew Nut. See Class XVIII.

A'pium Petroseli'num. See Petroselinum.

Apoç'ynum Cannabi'num. (U.S. Ph.) Indian Hemp. See Class VIII.

A'qua Aç'idi Carbon'ici. (U.S. Ph.) Carbonic Acid Water. See Class XI. ? Ar'butus U'va Ur'si. See Class I.

Armora'cia. (Br. Ph.) Horseradish Root. The fresh root of Cochlea'ria armora'cia. See Class XV.

Artichoke (Garden). See Cynara Scolymus.

Aspar'agus Officina'lis.

At'ropa Belladon'na. See Bella-

Balsam of Copaiva. See Copaiba. Baros'ma Crena'ta, Baros'ma Betuli'na, etc. See Buchu, and Bucco.

Belladon'na. (Br. Ph.) The same as Belladonnæ Folium.

Belladonna Leaf. See Belladonnæ Folium.

Belladonna Root. See Belladonnæ Radix.

Belladon'næ Fo'lium. (U.S. Ph.) Belladonna Leaf. See Class V.

Belladon'næ Ra'dix. (U.S. and Br. Ph.) Belladonna Root. See Class V. Biborate of Soda. See Borax.

Bicarbonate of Potassa. See Potassæ Bicarbonas.

Bitartrate of Potash. See Potassæ Bitartras.

Borate of Soda. See Sodæ Boras.

Bo'rax. (Br. Ph.) Biborate of Soda.

Borax.

Broom. See Scoparius.

Buc'co. (Br. Ph.) Buchu. The dried leaves of Baros'ma betuli'na, B. crenula'ta, and B. serratifo'lia. See next article.

Bu'ehu. (U.S. Ph.) Buchu, or Bookoo. The leaves of Baros'ma crena'ta (Dios'ma crena'ta), and of other species of Barosma.

Burdock. See Lappa.

Cahin'ca or Cainca.

Canada Turpentine. See Terebinthina.

Cantharides. See Cantharis.

Can'tharis. (U.S. and Br. Ph.) Spanish Flies, or Canthar'ides. See Class XVI.

Can'tharis Vitta'ta. Potato Flies. See Class XVI.

Cap'paris Spino'sa. Caper-Bush.

Carbonate of Potash. See Potassæ Carbonas.

Carbonic Acid Water. See Aqua Acidi Carbonici.

Caro'ta. (U.S. Ph.) Carrot Seed, and Root of Wild Carrot. Dau'eus caro'ta.

Cashew Nut. See Anacardium Occidentale.

Chimaph'ila. (U.S. Ph.) Pipsissewa. The leaves of Chimaph'ila umbella'ta.

Cissam'pelos Parei'ra. See Pareira. Clem'atis Erec'ta (Virgin's Bower), and other species of Clematis.

Cochlea'ria Armora'cia. See Armoracia.

Cochlea'ria Officina'lis. Scurvy Grass. Col'chici Cor'mus. (Br. Ph.) Colchicum Corm. The same as Colchici Radix.

Col'ehici Ra'dix. (U.S. Ph.) Colchicum Root. See Class XXI.

Col'chici Se'men. (U.S. and Br. Ph.) Colchicum Seed. See Class XXI.

Colchicum Root. See Colchici Radix.

Colchicum Seed. See Colchici Semen.

? Convol'vulus Pandura'tus. Wild Potato. See Class IX., Section I.

Copai'ba. (U.S. and Br. Ph.) Copaiva, or Balsam of Copaiba. The juice of Copaif'era multij'uga, and of other species of Copaifera (U.S. Ph.). The oleo-resin obtained from the trunk of

Copaifera multijuga and other species of Copaifera (Pr. Ph.).

Copaif'era Multij'uga. See Copaiba.

Copaiva. See Copaiba.

Coryd'alis Formo'sa. Turkey Corn.

Creasote. See Creasotum.

Creaso'tam. (U.S. and Br. Ph.) Crea-

sote. See Class V.

Cube'ba. (U.S. and Br. Ph.) Cubeb, or Cubebs. The berries of Pi'per cube'ba (U.S. Ph.). The unripe fruit, dried, of Cube'ba officina'lis (Br. Ph.).

Cyn'ara Scol'ymus. Garden Artichoke. Cyt'isus Scopa'rius. See Scoparius.

Dandelion. See Taraxacum.

Daph'ne Gnid'ium. See Mezereum.

Daph'ne Mezere'um. See Mezereum.

Dau'ci Ra'dix. Garden Carrot Root.

Dau'cus Caro'ta. See Carota.

Delphin'ium. (U.S. Ph.) Larkspur. The seed of *Delphin'ium consol'ida*.

? Delphin'ium Staphisa'gria. Staves-acre.

Digita'lis. (U.S. and Br. Ph.) Foxglove. Digitalis. See Class VII.

Dios'ma Crena'ta. See Buchu.

Dulcama'ra. (U.S. and Br. Ph.) Bittersweet. See Class V.

Epige'a Re'pens. Trailing Arbutus.

Erig'eron. (U.S. Ph.) Fleabane. The herb of Erig'eron heterophyl'lum and of Erig'eron Philadel'phicum.

Erig'eron Canaden'se. (U.S. Ph.) Canada Fleabane. The herb of *Erigeron*

Canadense.

Erig'eron Heterophyl'lum. See Erigeron.

Fer'ri Iod'idum. (Br. Ph.) Iodide of Iron. See Class XIII. and Class II., Section V.

Fleabane. See Erigeron. Foxglove. See Digitalis.

Garden Artichoke. See Cynara Scolymus.

Garden Carrot. See Dauci Radix. Gene'va. See Gin.

Gin (Gene'va). Spirit distilled from juniper berries.

Hellebore, White. See Veratrum

Hemides'mus. (Br. Ph.) Indian Sarsaparilla. See Class II., Section II. Horseradish. See Armoracia.

Indian Hemp. See Apocynum Can-

Indian Sarsaparilla. See Hemides-

? I'ris Florenti'na. (U.S. Ph.) Florentine Orris.

? I'ris Versic'olor. (U.S. Ph.) Blue Flag.

Junip'erus. (U.S. Ph.) Juniper. Juniper Berries. The fruit of Junip'erus commu'nis.

Junip'erus Virginia'na. (U.S. Ph.) Red Cedar. See Class XIII.

Lactu'ea Viro'sa. Acrid Lettuce.

Lap'pa. (U.S. Ph.) Burdock. S

Lap'pa. (U.S. Ph.) Burdock. See Class IX.

Larkspur. See Delphinium.

Leon'todon Tarax'acum. See Taraxo

Li'quor Cal'cii Chlo'ridi. (U.S. Ph.) Solution of Chloride of Calcium.

Li'quor Potas'sæ. (U.S. and Br. Ph.) Solution of Potassa. See Class XXII.

Lycopo'dium. (U.S. Ph.) The sporules of *Lycopo'dium clava'tum* and other species of *Lycopodium*.

Mastic. See Mastiche.

Mas'tiche. (U.S. and Br. Ph.) Mastic. Mastich. The concrete juice of Pista'cia lentis'cus (U.S. Ph.). A resinous exudation from the stem of Pistacia lentiscus (Br. Ph.).

Meadow Saffron. See Colchici Ra-

dix, or Colchicum.

Mezereon. See Mezereum.

Mezere'um. (U.S. and Br. Ph.) Mezereon. See Class XVI.

Nicotia'na Tab'acum. See Tabacum. Nitrate of Potash. See Potassæ Ni-

Oil of Copaiba. See Oleum Copaibæ.
Oil of Turpentine. See Oleum Terebinthinæ.

O'leum Copai'bæ. (U.S. and Br. Ph.) Oil of Copaiba.

O'leum Cube'bæ. (U.S. and Br. Ph.) Oil of Cubeb.

O'leum Junip'eri. (U.S. and Br. Ph.) Oil of Juniper.

O'leum Sue'cini. (U.S. Ph.) Oil

of Amber. See Class IV.

O'leum Terebin'thinæ. (U.S. and Br. Ph.) Oil of Turpentine. The volatile oil distilled from the turpentine of Pi'nus palus'tris or Pi'nus tæ'da.

Parei'ra. (U.S. and Br. Ph.) Pareira Brava. The root of Cissam'pelos parei'ra (U.S. Ph.). The dried root of Cissampelos pareira (Br. Ph.).

Parieta'ria Officina'lis. Wall Pelli-

tory.

Parsley Root. See **Petroselinum**. **Petroseli'num**. (U.S. Ph.) Parsley. The root of *Petroseli'num sati'vum*, otherwise called *A'pium petroseli'num*.

Phos'phorus. (U.S. Ph.) See Class

III.

Pi'nus Palus'tris. See Terebinthina, and Pix Liquida.

Pi'per Cube'ba. See Cubeba. Pipsissewa. See Chimaphila. Pista'cia Lentis'cus. See Mastiche.

Pix Li'quida. (U.S. and Br. Ph.)
Tar. The impure turpentine procured
by burning from the wood of Pi'nus palus'tris and of other species of Pinus (U.S.
Ph.). A bituminous liquid obtained from
the wood of Pi'nus sylves'tris and other

pines by destructive distillation (Br. Ph.).

Polyg'ala Sen'ega. See Senega.

Potas'sæ Ace'tas. (U.S. and Br. Ph.) Acetate of Potassa. A white deliquescent salt, wholly soluble in water and alcohol.

Potas'sæ Bicarbo'nas. (U.S. and Br. Ph.) Bicarbonate of Potassa. Sal æratus. See Class XXII.

Potas'sæ Bitar'tras. (U.S. Ph.) Bitartrate of Potash, or Cream of Tartar. See Class VI.

Potas's: Carbo'nas. (U.S. and Br. Ph.) Carbonate of Potash; otherwise called Subcarbonate of Potash. See Class XXII.

Potas'sæ Ni'tras. (U.S. and Br. Ph.) Nitrate of Potash, Nitre, or Saltpetre. See Class VI.

Potato Flies. See Cantharis Vittata. Red Cedar. See Juniperus Virgi-

Scil'la. (U.S. and Br. Ph.) Squill. See Class XII.

Scopa'rius. (U.S. and Br. Ph.) Broom. The tops of Cyt'isus scopa'rius (U.S. Ph.). The tops of Sarotham'nus scopa'rius (Br. Ph.).

Scurvy Grass. See Cochlearia Officinalis.

Sen'ega. (U.S. and Br. Ph.) Seneka. See Class XII.

Seneka. See Senega.

? Serpenta'ria. (U.S. and Br. Ph.) Serpentary, or Virginia Snakeroot. See Class II., Section III.

So'dæ Ace'tas. (U.S. Ph.) Acetate of Soda. A substance in white or colorless crystals, which effloresce in dry air, and are wholly soluble in water.

So'dæ Bo'ras. (U.S. Ph.) Borate of Soda, or Borax. See Class VI.

? So'dæ Sul'phas. (U.S. Ph.) Sulphate of Soda, or Glauber's Salts. See Class IX. Solution of Chloride of Calcium. See Liquor Calcii Chloridi.

Solution of Potassa. See Liquor Potassæ.

Spanish Flies. See Cantharis.

Spar'tium Jun'ceum. Spanish Broom. Spirit of Nitrie Ether. See Spiritus Ætheris Nitrosi.

Spir'itus Æ'theris Nitro'si. (U.S. and Br. Ph.) Spirit of Nitrous Ether, or Sweet Spirit of Nitre. See Class IV.,

and Class XI., Section II.

Spir'itus Junip'eri. Squill. See Scilla.

Sweet Spirit of Nitre. See Spiritus Ætheris Nitrosi.

? Tab'acum. (U.S. and Br. Ph.) Tobacco. See Classes VII. and V.

Tar. See Pix Liquida.

Tarax'acum. (U.S. and Br. Ph.)
Dandelion. The root of Tarax'acum
densleo'nis.

Terebin'thina. (U.S. Ph.) Turpentine. The concrete juice of Pi'nus palus'tris and of other species of Pinus.

Tobacco. See Tabacum.

Trailing Arbutus. See Epigea Repens.

Turkey Corn, or Turkey Pea. See Corydalis Formosa.

? Ul'mus Campes'tris. (Br. Ph.) Broad-leaved Elm. See Class XIX.

Vera'trum Al'bum. (U.S. Ph.) White Hellebore. See Class VIII.

Vera'trum Vir'ide. (U.S. Ph.) American Hellebore. See Class VIII.

Vi'num Col'chici. (Br. Ph.) Wine of Colchicum. The same as Vinum Colchici Radicis.

Vi'num Col'ehici Radi'cis. (U.S. Ph.) Wine of Colchicum Root. See Class XXI.

Virginia Snakeroot. See Serpenta-

Virgin's Bower. See Clematis. Wall Pellitory. See Parietaria Officinalis.

White Hellebore. See Veratrum Album.

White Turpentine. See Terebinthina.

Wild Potato. See Convolvulus Panduratus.

Wine of Colchicum Root. See Vinum Colchici Radicis.

Wintergreen. See Chimaphila.

CLASS XI.

DIAPHORETICS.

MEDICINES WHICH PROMOTE PERSPIRATION. DIAPHORETICS MAY BE DIVIDED INTO

SECTION I.—Nauseating Diaphoretics.

Aconite. See Aconitum.

Aconite Root. See Aconiti Radix.

? Aconi'ti Fo'lium. (U.S. Ph.) Aconite Leaf. See Class VII.

? Aconi'ti Ra'dix. (U.S. and Br. Ph.) Aconite Root. See Class VII.

? Aconi'tum. (Br. Ph.) Aconite Leaf. See Class VII.

Aconi'tum Napel'lus. See Aconitum. Antimonial Powder. See Pulvis Antimonialis.

Antimonial Wine. See Vinum Antimonii.

Antimo'nii et Potas'sæ Tar'tras. (U.S. Ph.) Tartrate of Antimony and Potassa, or Tartar Emetic. See Class VIII.

Antimo'nii Sulphure'tum. (U.S.

Ph.) Sulphuret of Antimony.

Antimo'nium Sulphura'tum. (U.S. and Br. Ph.) Sulphurated Antimony, or Precipitated Sulphuret of Antimony. A tersulphuret of antimony, with a small and variable amount of the teroxide of antimony. An orange-red powder, whence it has been termed antimo'nii sulphure'tum au'reum (Ed. Ph.), or "golden sulphuret of antimony."

Antimo'nium Tartara'tum. (Br. Ph.) Tartarated Antimony. The same as Antimonii et Potassæ Tartras.

A'rum. (U.S. Ph.) Indian Turnip. See Class XII.

Button Snakeroot. See Eryngium Aquaticum.

Cephaë'lis Ipecacuan'ha. See Ipecacuanha.

? Col'chicum. See Classes XXI. and X. Dragon Root. See Arum.

? Elecampane. See Inula.

Eryn'gium Aquat'icum. Button Snake-

Eupato'rium. (U.S. Ph.) Thoroughwort, or Boneset. See Class II., Section III.

Indian Tobacco. See Lobelia.

Indian Turnip. See Arum.

? In'ula. Elecampane.
Ipecacuan'ha. (U.S. and Br. Ph.)
ipecacuan, or Ipecac. See Class VIII.
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Lobe'lia. (U.S. and Br. Ph.) Indian Tobacco. See Class VIII.

Precipitated Sulphuret of Antimony. See Antimonium Sulphuratum.

Pul'vis Antimonia'lis. (Br. Ph.) Antimonial Powder. A powder consisting chiefly of bone-phosphate of lime and antimonious acid. Essentially the same as James's Powder.

Tartar Emetic. See Antimonii et

Potassæ Tartras.

Tartrate of Antimony and Potassa. See Antimonii et Potassæ Tartras.

Vi'num Antimonia'le. (Br. Ph.) Antimonial Wine. See next article.

Vi'num Antimo'nii. (U.S. Ph.) Antimonial Wine, or Wine of Antimony. A solution of tartar emetic in sherry wine. See Class VIII.

See Class VIII.
Water Eryngo. See Eryngium
Aquaticum.

SECTION II.-Refrigerant Diaphoretics.

Acetate of Ammonia (Solution of). See Liquor Ammoniæ Acetatis.

Ammo'niæ Aceta'tis Li'quor. (Br. Ph.) Solution of Acetate of Ammonia. See Liquor Ammoniæ Acetatis.

Ammo'niæ Carbo'nas. (U.S. and Br. Ph.) Carbonate of Ammonia. Sal Volatile, or Smelling Salts. See Class III.

A'qua Aç'idi Carbon'ici. (U.S. Ph.) Carbonic Acid Water. Water impregnated with five times its bulk of carbonic acid.

Carbonate of Ammonia. See Ammoniæ Carbonas.

Carbonic Acid Water. See Aqua Acidi Carbonici.

Citrate of Potassa. See Potassæ Citras.

Li'quor Ammo'niæ Aceta'tis. (U.S. and Br. Ph.) Solution of Acetate of Ammonia. Also called Spir'itus Mindere'ri, or Spirit of Mindererus.

Li'quor Ammo'nise Citra'tis. Solution

of Citrate of Ammonia,

? Li'quor Cal'cii Chlo'ridi. (U.S. Ph.) Solution of Chloride of Calcium. See Class X.

Li'quor Potas'sæ Citra'tis. (U.S. Ph.) Solution of Citrate of Potassa.

Nitrate of Potassa, or Nitre. See Po-

Potas'sæ Ci'tras. (U.S. and Br. Ph.) Citrate of Potassa. See Class VI.

Potas'sæ Ni'tras. (U.S. and Br. Ph.) Nitrate of Potash, or Nitre. See Class VI.

Potas'sii Ferrocyan'idum. (U.S. Ph.) Ferrocyanide of Potassium. See Class VI.

Solution of Acetate of Ammonia. See Liquor Ammoniæ Acetatis.

Solution of Citrate of Ammonia. See

Liquor Ammoniæ Citratis.

Solution of Citrate of Potassa. See Liquor Potassæ Citratis.

Spirit of Nitrous, or Nitrie, Ether.

See Spiritus Ætheris Nitrosi.

Spir'itus Æ'theris Nitro'si. (U.S. and Br. Ph.) Spirit of Nitrous Ether, or Sweet Spirit of Nitre (formerly Spirit of Nitric Ether). See Class IV.

Spir'itus Mindere'ri, or Spirit of Mindererus. See Liquor Ammoniæ Ace-

Sweet Spirit of Nitre. See Spiritus Ætheris Nitrosi.

SECTION III.—Stimulating and Alterative Diaphoretics.

Acrid Lettuce. See Lactuca Virosa.

Adanso'nia Digita'ta. The Baobabree.

American Dittany. See Cunila Mariana.

Ammoni'acum. (U.S. and Br. Ph.) Ammoniac. See Class XII.

? Ammo'niæ Phos'phas. (Br. Ph.)

Phosphate of Ammonia.

? A'qua Ammo'niæ. (U.S. Ph.) Solution of Ammonia. See Classes XVII. and XXII.

Aristolo'chia Serpenta'ria. See Ser-

pentaria.

Ascle'pias. (U.S. Ph.) Butterflyweed. The root of Ascle'pias tubero'su. Ascle'pias Tubero'sa. See Asclepias.

Balm. See Melissa.

Baobab. See Adansonia Digitata. Bark of Sassafra Root. See Sassa-

fras Radicis Cortex.

Bisulphuret of Carbon, or Sulphuret of Carbon.

Boneset. See Eupatorium. Burdock. See Lappa.

Butterflyweed. See Asclepias.

Calot'ropis Gigante'a. Madar, or Mudar. Car'thamus. (U.S. Ph.) Dyer's Saffron, or Safflower. The flowers of Car'thamus tincto'rius.

? Col'chicum. See Classes XXI. and X. Cro'ens. (U.S. and Br. Ph.) Saffron.

See Class IV.

Cuni'la Maria'na. American Dittany.
Daph'ne Gnid'ium. See Mezereum.
Daph'ne Mezere'um. See Mezereum.
Dorste'nia Contrayer'va. (Aromatic and tonic.)

Dyer's Saffron. See Carthamus.

Elder. See Sambucus.

Eupato'rium. (U.S. Ph.) Thoroughwort, or Boneset. See Class II., Section III.

Guaiac. See Guaiaci Resina.

Guai'aci Lig'num. (U.S. and Br. Ph.) Guaiacum Wood. Lignum Vitæ. The wood of Guai'acum officina'le.

Guai'aci Resi'na. (U.S. and Br. Ph.) Guaiac. The concrete juice of Guai'acum officina'le (U.S. Ph.). The resin obtained from the stem of Guaiacum officinale (Br. Ph.).

Guai'acum Officina'le. See Guaiaci

Resina.

Junip'erus Sabi'na. See Sabina. Lactu'ca Viro'sa. Acrid Lettuce. See Class V.

Lap'pa. (U.S. Ph.) Burdock. See Class IX.

Lau'rus Sas'safras. See Sassafras. Li'quor Ammo'niæ. (Br. Ph.) See

Aqua Ammoniæ.

Madar. See Calotropis Gigantea. Magno'lia. (U.S. Ph.) Magnolia. See Class II., Section III.

? Melis'sa. (U.S. Ph.) Balm. See

Class II., Section IV.

Meze'reon. See Mezereum.

Mezere'um. (U.S. and Br. Ph.) Mezereon. See Class XVI.

Mudar. See Calotropis Gigantea. Oil of Cajuput. See Oleum Caju-

O'leum Cajupu'ti. (U.S. and Br. Ph.) Oil of Cajuput. The volatile oil obtained from the leaves of Melaleu'ca cajupu'ti (U.S. Ph.). The oil distilled from the leaves of Melaleu'ca mi'nor (Br. Ph.).

? Orig'anum Vulga're. Common Marjoram.

Petro'leum. Rock Oil. See Class IV. ? Polyg'ala Rubel'la. (U.S. Ph.) Bitter Polygala. See Class II., Section II.

Prickly Ash. See Xanthoxylum. Rock Oil. See Petroleum.

Sabi'na. (U.S. and Br. Ph.) Savine. See Class XIII.

Sambu'cus. (U.S. and Br. Ph.)

Elder. The flowers of Sambu'cus Canaden'sis (U.S. Ph.). The fresh flowers of Sambu'cus ni'gra (Br. Ph.).

? Sar'sa. (Br. Ph.) See Class XXI.

? Sarsaparil'la. (U.S. Ph.) See

Class XXI.

? Sas'safras. (Br. Ph.) Sassafras Root. The dried root of Sas'safras offieina'le. See next article.

? Sas'safras Radi'cis Cor'tex. (U.S. Ph.) Sassafras Root. (Stimulant

and aromatic.)

Serpenta'ria. (U.S. and Br. Ph.) Serpentary, or Virginia Snakeroot. See Class II., Section III.

Serpentary. See Serpentaria.

Solution of Ammonia. See Aqua Ammoniæ.

Sul'phur Lo'tum. (U.S. Ph.) Washed Sulphur. See Class IX., Section

Sul'phur Sublima'tum. (U.S. and Br. Ph.) Sublimed Sulphur. See Class IX., Section II.

Sulphuret of Carbon. The same as

Bisulphuret of Carbon.

Thoroughwort. See Eupatorium. Virginia Snakeroot. See Serpenta-

Xanthox'ylum. (U.S. Ph.) Prickly Ash. The bark of Xanthox'ylum frax-

CLASS XII.

EXPECTORANTS.

MEDICINES WHICH INCREASE THE SECRETION FROM THE MUCOUS MEMBRANE OF THE AIR-CELLS AND AIR-PASSAGES OF THE LUNGS OR FACILITATE ITS DISCHARGE.

Ace'tum Scil'læ. (U.S. Ph.) Vine-

gar of Squill.

? Aç'idum Benzo'icum. (Br. Ph.) A substance in feathery crystalline plates, nearly white.

Al'lium. (U.S. Ph.) Garlic. The

bulb of Al'lium sati'vum. Al'lium Ce'pa. Onion.

Ammoniac. See Ammoniacum.

Ammoni'acum. (U.S. and Br. Ph.) Ammoniac. The concrete juice of Dore'ma Ammoni'acum (U.S. Ph.). A gumresinous exudation from the stem of Dorema ammoniacum (Br. Ph.).

Antimo'nii et Potas'sæ Tar'tras. (U.S. Ph.) Tartar Emetic. Tartrate of Antimony and Potassa. See Class VIII.

Antimo'nium Tartara'tum. (Br. Tartarated Antimony. Ph.) Emetic.

A'rum. (U.S. Ph.) Indian Turnip, or Dragon Root. The cormus of A'rum triphyl'lum.

Ascle'pias. (U.S. Ph.) Butterflyweed, or Pleurisy Root. See Class XI.

Ascle'pias Syri'aca. Common Silkweed.

Assafæt'ida. (U.S. and Br. Ph.) Assafetida. See Class IV.

Balsam of Peru. See Balsamum

Peruvianum. Balsam of Tolu. See Balsamum

Tolutanum.

Bal'samum Peruvia'num. (U.S. and Br. Ph.) Balsam of Peru. The

prepared juice of Myrosper'mum Peruif'erum (U.S. Ph.). A balsam obtained from the stem of Myrosper'mum Perei'ræ (Br. Ph.).

Bal'samum Toluta'num. (U.S. and Br. Ph.) Balsam of Tolu. The juice of Myrosper'mum toluif'erum (U.S. Ph.). A balsam obtained by incision from the stem of Myrospermum toluiferum (Br. Ph.).

? Benzoic Acid. See Acidum Benzoicum.

Benzoin. See Benzoinum.

Benzo'inum. (U.S. and Br. Ph.) Benzoin. The concrete juice of Sty'rax ben'zoin (U.S. Ph.). A resinous exudation from the stem of Styrax benzoin (Br. Ph.).

Black Snakeroot. See Cimicifuga. Butterflyweed. See Asclepias.

Button Snakeroot. See Eryngium Aquaticum.

Cephaë'lis Ipecacuan'ha. See Ipecacuanha.

Cimicif'uga. (U.S. Ph.) Black See Class VII. Snakeroot.

Common Silkweed. See Asclepias Syriaca.

Dore'ma Ammoni'acum. See Ammoniacum.

Dragon Root. See Arum. Elecampane. See Inula.

? Eryn'gium Aquat'icum. Snakeroot. See Class XI., Section I.

Fer'ula Assafæt'ida. See Assafæt-

EXPECTORANTS.—EMMENAGOGUES.

Gal'banum. (U.S. and Br. Ph.) The concrete juice of an undetermined plant (U.S. Ph.). A gum resin derived from an unascertained umbelliferous plant (Br. Ph.).

Garlie. See Allium.

Indian Tobacco. See Lobella. Indian Turnip. See Arum.

? In'ula. (U.S. Ph.) Elecampane. See Class II., Section II.

Ipecacuan. See Ipecacuanha.

Ipecacuan'ha. (U.S. and Br. Ph.) Ipecacuan. See Class VIII.

Lobe'lia. (U.S. and Br. Ph.) Indian

Tobacco. See Class VIII.

Myrosper'mum Peruif'erum. See Balsamum Peruvianum.

Myrosper'mum Toluif'erum. See Balsamum Tolutanum.

Naph'thalin. A substance obtained from the distillation of coal tar.

Nar'thex Assafæt'ida. See Assafæt-

Onion. See Allium Cepa.

? Pix Liq'uida. (U.S. and Br. Ph.) Tar.

Pleurisy Root. See Asclepias. Polyg'ala Sen'ega. See Senega. Prepared Storax. See Styrax Præ-

paratus.

Scil'la. (U.S. and Br. Ph.) Squill. The bulb of Scil'la marit'ima (U.S. Ph.). The dried bulb of Urgin'ea scil'la (Br. Ph.).

Sen'ega. (U.S. and Br. Ph.) Seneka. The root of Polyg'ala sen'ega.

Seneka. See Senega.

Squill. See Scilla. Storax. See Styrax.

Sty'rax. (U.S. Ph.) Storax. The prepared juice of Liquidam'bar Orienta'le. Styrax Benzoin. See Benzoinum.

Sty'rax Præpara'tus. (Br. Ph.) Prepared Storax. A balsam obtained from the bark of Liquidam'bar Orienta'le. The same as Styrax.

Urgin'ea Scil'la. See Scilla.

Water Eryngo. See Eryngium Aquaticum.

CLASS XIII.

EMMENAGOGUES.

MEDICINES WHICH PROMOTE THE MENSTRUAL SECRETION.

Achille'a Millefo'lium. (U.S. Ph.) Milfoil, or Yarrow. The herb and flowers of Achillea millefolium.

Aga've America'na. American Aloe.

Al'oe Barbaden'sis. (U.S. and Br. Ph.) Barbadoes Aloes. See Class IX.

Al'oe Socotri'na. (U.S. and Br. Ph.) Socotrine Aloes. See Class IX.

American Aloe. See Agave Americana.

Balsamoden'dron Myr'rha. See Myr-rha.

Barbadoes Aloes. See Aloe Barbadensis.

Biborate of Soda. See **Borax**. Black Hellebore. See **Helleborus**. Borate of Soda. See **Sodæ Boras**.

Bo'rax. (Br. Ph.) Borax. Biborate of Soda. See Sodæ Boras.

Cantharides. See Cantharis.

Can'tharis. (U.S. and Br. Ph.) Spanish Flies. Canthar'ides. See Class XVI.

Can'tharis Vitta'ta. Potato Flies. Castor. See Castoreum.

Casto'reum. (U.S. and Br. Ph.)

Castor. See Class IV.

? Cata'ria. (U.S. Ph.) Catnep. See Class IV.

Cotton Root. See Gossypii Radix. Fer'ri Chlo'ridum. (U.S. Ph.) Chloride of Iron; also called Perchloride of Iron.

Fer'ri Iod'idum. (Br. Ph.) Iodide of Iron. A brownish-green crystallino substance, soluble in water.

Fer'ri Subcarbo'nas. (U.S. Ph.) Subcarbonate of Iron. See Class II., Section V.

Most of the preparations of Iron may sometimes be used as emmenagogues.

Gossyp'ii Ra'dix. (U.S. Ph.) Cotton Root. The root of Gossypium herbaceum and of other species of Gossypium.

Guaiac. See Guaiaci Resina.

Guai'aci Resi'na. (U.S. and Br. Ph.) Guaiac. See Class XI.

Ph.) Guaiac. See Class XI.

Guai'acum Officina'le. See Guaiaci
Resina.

Hellebore, Black. See Helleborus. Helleb'orus. (U.S. Ph.) Black

Hellebore. See Class IX.

In'ula. (U.S. Ph.) Elecampane. See Class II., Section II.

Iodide of Iron. See Ferri Iodidum.

EMMENAGOGUES-SIALAGOGUES.-ERRHINES.

Iron. See Ferri.

Junip'erus Sabi'na. See Sabina.

Junip'erus Virginia'na. (U.S. Ph.) Red Cedar. The tops of Juniperus Virginiana.

Madder. See Rubia.

Milfoil. See Achillea Millefolium.

Myrrh. See Myrrha.

Myr'rha. (U.S. and Br. Ph.) Myrrh. See Class II., Section II.

Nep'eta Cata'ria. See Cataria.

O'leum Sabi'næ. (U.S. and Br. Ph.) Oil of Savine.

? Orig'anum Vulga're. Marjoram. Polyg'ala Sen'ega. See Senega.

Potato Flies. See Cantharis Vit-

Red Cedar. See Juniperus Virginiana.

Rosemary. See Rosmarinus.

Rosmari'nus. (U.S. Ph.) Rosemary. See Class II., Section IV.

? Ru'bia. (U.S. Ph.) Madder. The root of Ru'bia tineto'rum.

Rue. See Ruta.

Ru'ta. (U.S. Ph.) Rue. See Class IV. Sabi'na. (U.S. and Br. Ph.) The tops of Junip'erus sabi'na.

? Sagape'num. (Lond. Ph.) The gum resin of an uncertain plant. See Class IV.

Savine. See Sabina.

Sen'ega. (U.S. and Br. Ph.) Seneka. See Class XII.

Seneka. See Senega.

So'dæ Bo'ras. (U.S. Ph.) Borate of Soda, or Borax. See Classes VI. and X. Spanish Flies. See Cantharis.

Subcarbonate of Iron. Subcarbonas.

Yarrow. See Achillea Millefolium.

CLASS XIV.

SIALAGOGUES.

MEDICINES WHICH PROMOTE THE SECRETION OF SALIVA.

thrum.

Black Oxide of Mercury. See Hydrargyri Oxidum Nigrum.

Cal'amus. (U.S. Ph.) Sweet Flag. See Class II., Section IV.

Cinnabar. See Hydrargyri Sulphuretum Rubrum.

Hydrar'gyri Ox'idum Ni'grum. Black

Oxide of Mercury.

Hydrar'gyri Sulphure'tum Ru'brum. Red Sulphuret of Mercury, or Cinna- drargyri Sulphuretum Rubrum.

Anacyc'lus Pyr'ethrum. See Pyre- | bar. (Sometimes used in funiquation as a rapid sialagogue.)

> Mydrar'gyrum. (U.S. and Br. Ph.) (Mercury, and most of its compounds, may be used as sialagogues.) See Class XXI.

Mercury. See **Hydrargyrum**. Pellitory. See **Pyrethrum**.

Pyr'ethrum. (U.S. Ph.) Pellitory. The root of Anacyc'ins pyr'ethrum.

Red Sulphuret of Mercury. See Hy-

CLASS XV.

ERRHINES.

MEDICINES WHICH PROMOTE THE SECRETION FROM THE MUCOUS MEMBRANE OF THE NOSTRILS.

Armora'cia. (Br. Ph.) Horseradish Root. The fresh root of Cochlea'ria armora'cia. See Class X.

Asarabac'ca. The root and leaves of As'arum Europæ'um.

Bloodroot. See Sanguinaria.

Cochlea'ria Armora'cia. See Armo-

Convalla'ria Maja'lis. Lily of the Valley.

Euphor'bium. See Class XVI.

False Sunflower. See Helenium Autumnale.

Hele'nium Autumna'le. False Sunflower, or Sneezewort.

Horseradish. See Armoracia.

Hydrar'gyri Sul'phas Fla'va. (U.S. Ph.). Yellow Sulphate of Mercury, or Turpeth Mineral. See Class VIII.

ERRHINES.—EPISPASTICS.

Lily of the Valley. See Convallaria Majalis.

Sanguina'ria. (U.S. Ph.) Bloodroot. See Class VIII.

Sneezewort. See Helenium Autumnale.

Snuff-or Tobacco in powder.

Turpeth Mineral. See Hydrargyri Sulphas Flava.

Vera'tria. (U.S. and Br. Ph.) See Class VIII., Section I.

? Vera'trum Al'bum. (U.S. Ph.) White Hellebore.

CLASS XVI.

EPISPASTICS.

MEDICINES WHICH WHEN APPLIED TO THE SKIN PRODUCE A BLISTER.

Ace'tum Canthar'idis. Vinegar of Spanish Flies.

Ac'idum Acet'icum Glacia'le. (Br. Ph.) Glacial Acetic Acid. A colorless liquid, which is converted, when cooled to nearly 32°, into colorless, prismatic crystals. Specific gravity, 1.065.

? Anacar'dium Occidenta'le. See Class XVIII.

A'qua Ammo'niæ For'tior. (U.S. Ph.) Stronger Water (or Solution) of Ammonia. See Class XVII.

Argen'ti Ni'tras Fu'sa. (U.S. Ph.) Fused Nitrate of Silver, or Lunar Caustic.

Cantharides. See Cantharis.

Can'tharis. (U.S. and Br. Ph.) Spanish Flies. Cantharides. Can'tharis vesicato'ria.

Can'tharis Vitta'ta. Potato Flies.

Cerate of Spanish Flies. See Ceratum Cantharidis.

Cera'tum Canthar'idis. (U.S. Ph.) Cerate of Spanish Flies, or Blistering Ce-

Crowfoot. See Ranunculus. Daph'ne Mezere'um. See Mezereum. Dir'ca Palus'tris. Leather-wood. Emplas'trum Pi'cis cum Can-

.thar'ide. (U.S. Ph.) Plaster of Pitch with Spanish Flies.

? Euphor'bium. (Ed. Ph.) The concrete resinous juice of undetermined species of Euphorbia.

Fused Nitrate of Silver. See Argenti Nitras Fusa.

Glacial Acetic Acid. See Acidum Aceticum Glaciale.

Leather-wood. See Dirca Palus-

Liniment of Spanish Flies. See Linimentum Cantharidis.

Linimen'tum Canthar'idis. (U.S. and Br. Ph.) Liniment of Spanish Flies, or Liniment of Cantharides.

Lunar Caustic. See Argenti Nitras Fusa.

Mezereon. See Mezereum.

Mezere'um. (U.S. and Br. Ph.) Mezereon. The bark of Daph'ne Mezere'um and of Daph'ne Gnid'ium (U.S. Ph.). The dried bark of Daphne mezereum, or Daph'ne laureo'la (Br. Ph.).

Ointment of Spanish Flies. See Un-

guentum Cantharidis.

Potato Flies. See Cantharis Vit-

Ranun'culus. (U.S. Ph.) Crowfoot. The cormus and herb of Ranun'culus bulbo'sus.

Sabadil'la. (U.S. and Br. Ph.) Cevadilla. See Class IX.

Stronger Solution of Ammonia. See Aqua Ammoniæ Fortior.

Unguen'tum Canthar'idis. (Br. Ph.) Ointment of Spanish Flies.

Vinegar of Spanish Flies. See Acetum Cantharidis.

CLASS XVII.

RUBEFACIENTS.

MEDICINES WHICH INFLAME THE SKIN WITHOUT VESICATING AS AN ORDINARY RESULT.

den'sis.

A'bies Excel'sa. See Pix Burgundica.

Ac'idum Acet'icum Glacia'le. (Br. Ph.) Glacial Acetic Acid. See Class

Ammo'niæ Li'quor For'tior. (Br. Ph.) See next article.

A'qua Ammo'niæ For'tior. (U.S. Ph.) Stronger Water of Ammonia.

Armora'cia. (Br. Ph.) Horseradish Root. See Classes XV. and X.

Burgundy Pitch. See Pix Burgun-

Canada Pitch. See Pix Canaden-

Cap'sieum. (U.S. and Br. Ph.) Cayenne Pepper. See Class III.

Cayenne Pepper. See Capsicum. Cochlea'ria Armora'cia. See Armoracia.

Crowfoot. See Ranunculus.

El'emi. (Br. Ph.) Elemi. A concrete resinous exudation: botanical source undetermined, probably from Cana'rium commu'ne.

Glacial Acetic Acid. See Acidum Aceticum Glaciald.

Horseradish. See Armoracia.

Liniment of Ammonia. See Linimentum Ammoniæ.

Linimen'tum Ammo'niæ. (U.S. and Br. Ph.) Liniment of Ammonia, or Volatile Liniment.

A'bies Canaden'sis. See Pix Cana- lution of Ammonia. The same as Aqua Ammoniæ.

Mustard. See Sinapis Alba.

Oil of Rosemary. See Oleum Rosmarinus.

Oil of Turpentine. See Oleum Terebinthinæ.

O'leum Rosmari'ni. (U.S. and Br. Ph.) Oil of Rosemary.

O'leum Sabi'næ. (U.S. and Br. Ph.) Oil of Savine. See Class XIII.

O'leum Terebin'thinge. (U.S. and Br. Ph.) Oil of Turpentine. See Class X.

Pi'nus A'bies. See Pix Burgun-

Pi'nus Canaden'sis. See Pix Canadensis.

Pix Burgun'dica. (U.S. and Br. Ph.) Burgundy Pitch. The prepared concrete juice of A'bies excel'sa (U.S. Ph.). A resinous exudation from the stem of Abies excelsa (Br. Ph.).

Pix Canaden'sis. (U.S. Ph.) Canada Pitch, or Hemlock Pitch. The prepared concrete juice of A'bies Canaden'sis.

Ranun'eulus. (U.S. Ph.) Crowfoot. See Class XVI.

Sina'pis. (Br. Ph.) Mustard. Sina'pis ni'gra and Sina'pis al'ba. The seeds reduced to powder, mixed.

Sina'pis Al'ba. (U.S. Ph.) White Mustard. The seed of Sinapis alba.

Sina'pis Ni'gra. (U.S. Ph.) Black Mustard. The seed of Sinapis nigra.

Stronger Water (or Solution) of Am-Li'quor Ammo'niæ. (Br. Ph.) So- monia. See Aqua Ammoniæ Fortior.

CLASS XVIII.

ESCHAROTICS.

SUBSTANCES WHICH DESTROY THE LIFE OF THE PART TO WHICH THEY ARE APPLIED, AND PRODUCE A SLOUGH.

Ac'idum Arsenio'sum. (U.S. and | Br. Ph.) Arsenious Acid. White Arsenic, or White Oxide of Arsenic. A white powder, sparingly soluble in water, and entirely volatilized by heat. See Class XXI. Aç'idum Chro'micum. Chromic Acid.

Ac'idum Ni'tricum. (U.S. and Br. Ph.) Nitric Acid, or Aqua Fortis. See Class II., Section V.

Ac'idum Sulphu'ricum. (U.S. and Br. Ph.) Sulphuric Acid. See Class II., Section V.

Alu'men Exsicca'tum. Dried Alum. Anacar'dium Occidenta'le, or Cashew Nut.

Antimo'nii Terchlo'ridi Li'quor. (Br. Ph.) Solution of Terchloride of Antimony.

A'qua For'tis. See Acidum Nitricum.

Argen'ti Ni'tras. (U.S. and Br. Ph.) Nitrate of Silver, or Lunar Caustic. A heavy, colorless, anhydrous salt, wholly soluble in distilled water.

Arsenious Acid. See Acidum Arseniosum.

Bichloride of Mercury. See Hydrargyri Chloridum Corrosivum.

Calx. (U.S. and Br. Ph.) Lime.

Cashew Nut. See Anacardium Occidentale.

Caustic Potash. See Potassa Caustica.

Caustic Soda. See Soda Caustica. Chloride of Zinc. See Zinci Chloridum.

Chromic Acid. See Acidum Chromicum.

Common Caustic. See Potassa. Corrosive Sublimate. See Hydrargyri Chloridum Corrosivum.

Creasote. See Creasotum.

Creaso'tum. (U.S. and Br. Ph.) Creasote. See Class V.

Cu'pri Ni'tras. Nitrate of Copper.

Cu'pri Subace'tas. (U.S. Ph.) Subacetate of Copper, or Verdigris. A substance in pale-green masses.

Cu'pri Sul'phas. (U.S. and Br. Ph.) Sulphate of Copper, or Blue Vitriol. See Class I. and II.

Dried Alum. See Alumen Exsiccatum.

Hydrar'gyri Chlo'ridum Corrosi'vum. (U.S. Ph.) Corrosive Chloride of Mercury, or Corrosive Sublimate. A substance in colorless crystals or crystalline masses, which are fusible by heat and entirely soluble in water, alcohol, and ether. See Class XXI.

Hydrar'gyri Nitra'tis Li'quor Aç'idus. (Br. Ph.) Acid Solution of the Nitrate of Mercury.

Hydrar'gyri Ox'idum Ru'brum. (U.S. and Br. Ph.) Red Oxide of Mercury, or Red Precipitate. An orange-red powder, entirely soluble in muriatic acid.

Hydrar'gyri Pernitra'tis Li'quor. Solution of Pernitrate of Mercury. The same as Hydrargyri Nitratis Liquor Acidus.

Hydrar'gyrum Corrosi'vum Sublima'tum. (Br. Ph.) The Bichloride of Mercury, or Corrosive Sublimate. See Hydrargyri Chloridum Corrosivum.

Iodide of Calomel. Lime. See Calx.

Li'quor Potas'sæ. (U.S. and Br. Ph.) Solution of Potash.

Li'quor So'dæ. (U.S. Ph.) Solution of Soda.

Lunar Caustic. See Argenti Nitras. Nitrate of Copper. See Cupri Nitras.

Nitrate of Silver. See Argenti Nitras.

Nitric Acid. See Acidum Nitri-

Permanganate of Potash. See Potassæ Permanganas.

Plum'bi Bichro'mas. (U.S. Ph.) Bichromate of Lead. See Class VIII.

Potas'sa. (U.S. Ph.) Common Caustic. A very deliquescent alkali, soluble, with the exception of a slight residue, in alcohol and in water.

Potas'sa Caus'tica. (Br. Ph.) Caustic Potash, or Hydrate of Potash. The same as Potassa.

Potas'sa cum Cal'ci. Potash with Lime.

Potas'sæ Hy'dras. Hydrate of Potassa. See Potassa Caustica.

Potas'sæ Perman'ganas. (U.S. and Br. Ph.) Permanganate of Potash. A substance in needle-shaped crystals of a deep purple color.

Red Oxide of Mercury. See Hydrar-

gyri Oxidum Rubrum.

Red Precipitate. See Hydrargyri Oxidum Rubrum.

So'da Caus'tica. (Br. Ph.) Caustic Soda.

Solution of Pernitrate of Mercury. See Hydrargyri Pernitratis Liquor.

Solution of Potash. See Liquor Potassæ.

Solution of Soda. See Liquor Sodæ. Subacetate of Copper. See Cupri Subacetas.

Sulphate of Copper. See Cupri Sulphas.

Sulphuric Acid. See Acidum Sulphuricum.

Verdigris. See Cupri Subacetas. White Oxide of Arsenic. See Acidum Arseniosum.

Zin'çi Chlo'ridum. (U.S. and Br. Ph.) Chloride of Zinc. A white deliquescent salt, wholly soluble in water, alcohol, and ether.

CLASS XIX.

DEMULCENTS.

BLAND UNIRRITATING SUBSTANCES, MOST OF WHICH FORM, WITH WATER, A VISCID SOLUTION.

Aca'cia. (U.S. and Br. Ph.) Gum Arabic. The concrete juice of Aca'cia ve'ra and of other species of Acacia (U.S. Ph.). A gummy exudation from the stem of one or more undetermined species of Acacia (Br. Ph.).

Althæ'a. (U.S. Ph.) Marshmallow.

The root of Altha'a officina'lis.

Amyg'dala. (Br. Ph.) Sweet Almond, or Jordan Almond. The same as Amygdala Dulcis.

(U.S. Ph.) Amyg'dala Dul'cis. Sweet Almond. The kernel of the fruit of Amyg'dalus commu'nis, variety dul'cis.

Am'ylum. (U.S. and Br. Ph.) Starch, or Wheat Starch. The fecula of the seed of Trit'icum vulga're.

Arrow Root. See Maranta.

Astrag'alus Ve'rus. See Tragacan-

Ave'næ Fari'na. (U.S. Ph.) Oatmeal. Meal prepared from the seeds of the Ave'na sati'va.

Barley. See Hordeum. Be'la. (Br. Ph.) Bael. (The ripe fruit is demulcent, the unripe astrin-(The ripe gent.) See Class I.

Benne Leaves. See Sesami Folium.

Can'na. (U.S. Ph.) Canna Starch. The fecula prepared from the rhizoma of an undetermined species of Canna.

Carrageen. See Chondrus.

Ceta'ceum. (U.S. and Br. Ph.) Spermaceti. A crystalline, pearly-white substance (nearly pure Cetine) obtained from the oil of the Physe'ter macroceph'alus.

Cetra'ria. (U.S. and Br. Ph.) The Cetra'ria Islan'dica, or Iceland Moss.

(Also slightly tonic.)

(U.S. Ph.) The Chon'-Chon'drus. drus cris'pus. Carrageen, or Irish Moss.

Comfrey. See Symphytum Officinale.

Common Mallow. See Malva Sylvestris.

Cy'cas Circina'lis. See Sago.

Cydo'nia Vulga'ris. See Cydonium.

Cydo'nium. (U.S. Ph.) Quince Seed. The seed of Cydo'nia vulga'ris.

Dextrin [Dextri'na]. A mucilaginous substance obtained from starch.

Elm Bark. See Ulmus.

Extrac'tum Glycyrrhi'zæ. (U.S. Ph.) Liquorice.

? Fi'cus. (U.S. and Br. Ph.) Fig. See Class IX.

Fig. See Ficus.

Flaxseed. See Linum.

Glycerin, or Glycerine. See Glyce-

Glyceri'na. (U.S. Ph.) Glycerin. A colorless, inodorous, syrupy liquid, of a sweet taste, soluble in water and in alcohol. Specific gravity, 1.25.

Glyceri'num. (Br. Ph.) Glycerine, or Glycerin. The same as Glycerina.

Glycyrrhi'za. (U.S. and Br. Ph.) Liquorice Root. The root of Glycyrrhi'za gla'bra (U.S. Ph.). The root or underground stem, fresh and dried, of Glycyrrhiza glabra (Br. Ph.).

Gum Arabic. See Acacia.

Hor'deum. (U.S. and Br. Ph.) Barley. The decorticated seed of Hor'deum dis'tichon (U.S. Ph.). Hordeum distichum: the seeds deprived of the husks

Iceland Moss. See Cetraria. Irish Moss. See Chondrus.

Jan'ipha Man'ihot, or Jat'ropha Man'ihot. See Tapioca.

Li'chen Islan'dicus. See Cetraria.

Li'ni Se'men. (Br. Ph.) Flaxseed. See next article.

Li'num. (U.S. Ph.) Flaxseed. The seed of Li'num usitatis'simum.

Liquorice. See Extractum Glycyrrhizæ.

Liquorice Root. See Glycyrrhiza. Ly'thrum Salica'ria. Loose-strife. Mal'va Sylves'tris. Common Mallow. Maran'ta. (U.S. Ph.) Arrow Root.

The fecula of the rhizoma of Maran'ta arundina'cea.

Marshmallow. See Althæa.

Oatmeal. See Avenæ Farina. O'leum Amyg'dalæ. (Br. Ph.) Oil

of Almond. The same as Oleum Amygdalæ Dulcis.

O'leum Amyg'dalæ Dul'cis. (U.S. Ph.) Oil of Sweet Almond.

Óry'za Sati'va. Rice. Quince Seed. See Cydonium. Rice. See Oryza Sativa.

Sac'charum. (U.S. Ph.) Sugar. The sugar of Sac'charum officina'rum.

Sa'go. (U.S. Ph.) The prepared fecula of the pith of Sa'gus Rum'phii and of other species of Sagus.

Sague'rus Rum'phii. See Sago. Sa'gus Rum'phii. See Sago.

Sas'safras Medul'la. (U.S. Ph.)

Sassafras Pith.

Ses'ami Fo'lium. (U.S. Ph.) Benne Leaf (or Sesami Folia, Benne Leaves). The leaves of Ses'amum In'dicum and of Ses'amum Orienta'le.

Slippery Elm Bark. See Ulmus Fulva. Spermaceti. See Cetaceum.

Starch. See Amylum. Sugar. See Saccharum. Sweet Almond. See A

See Amygdala Dulcis.

Sym'phytum Officina'le. Comfrey. Tapio'ca. (U.S. Ph.) The fecula of the root of Jan'ipha man'ihot.

Tragacanth. See Tragacantha.

Tragacan'tha. (U.S. and Br. Ph.) Tragacanth. The concrete juice of Astrag'alus ve'rus and of other species of Astrag'alus (U.S. Ph.). A gummy exudation from the stem of Astragalus verus (Br. Ph.).

Ul'mus. (Br. Ph.) Elm Bark. The dried inner bark, deprived of its outer

layers, of Ul'mus campes'tris.

Ul'mus Ful'va. (U.S. Ph.) Slippery Elm Bark. The inner bark of Ulmus fulva.

Vi'ola. (U.S. Ph.) Violet. The herb of Vi'ola peda'ta.

Violet. See Viola.

CLASS XX.

EMOLLIENTS.

SUBSTANCES WHICH HAVE THE PROPERTY OF SOFTENING AND SOOTHING AN IRRI-TATED SURFACE, OR ONE HARSH FROM DRYNESS.

A'deps. (U.S. Ph.) Lard. The prepared fat of Sus scro'fa.

A'deps Præpara'tus. (Br. Ph.)

Prepared Lard. See Adeps.

Ave'mæ Fari'na. (U.S. Ph.) Oatmeal. See Class XIX.

Cerate of Lard. See Ceratum Adi-

Cera'tum Ad'ipis. (U.S. Ph.) Cerate of Lard, or Simple Cerate.

Cera'tum Ceta'cei. (U.S. Ph.) Cerate of Spermaceti.

Cera'tum Plum'bi Subaceta'tis. (U.S. Ph.) Goulard's Cerate.

Cera'tum Sapo'nis. (U.S. Ph.) Soap Cerate.

Cera'tum Sim'plex. ("Simple Cerate.") See Ceratum Adipis.

Ceta'ceum. (Br. Ph.) Spermaceti. See Class XIX.

Common Mallow. See Malva Sylvestris.

? Dau'ci Ra'dix. Garden Carrot Root. Flaxseed. See Linum.

Flaxseed Oil. See Oleum Lini. Garden Carrot. See Dauci Radix. Goulard's Cerate. See Ceratum

Plumbi Subacetatis.

Lime Liniment. See Linimentum

Li'ni Fari'na. (U.S. and Br. Ph.) Linseed Meal.

Li'ni Se'men. (Br. Ph.) Flaxseed. See Linum.

Linimen'tum Cal'cis. (U.S. Ph.) Lime Liniment.

Linseed Meal. See Lini Farina.

Li'num. (U.S. Ph.) Flaxseed. See Class XIX.

Mal'va Sylves'tris. Common Mallow. See Class XIX.

Oatmeal. See Avenæ Farina.

Ointment of Rose Water. See Unguentum Aquæ Rosæ.

O'leum Li'ni. (U.S. and Br. Ph.) Flaxseed Oil, or Linseed Oil.

O'leum Oli'væ. (U.S. and Br. Ph.) Olive Oil, or Sweet Oil. See Class IX.

O'leum Ses'ami. (U.S. Ph.) Benne Oil. The oil of the seed of Ses'amum In'dicum and Ses'amum Orienta'le.

Olive Oil. See Oleum Olivæ.

(Nearly all the fixed oils may be used as emollients.)

Se'vum. (U.S. Ph.) Suet. The prepared suet of O'vis a'ries.

Se'vum Præpara'tum. (Br. Ph.) Prepared Suet. The same as Sevum.

Simple Cerate. See Ceratum Simplex.

Simple Ointment. See Unguentum Adipis.

Spermaceti. See Cetaceum. Sweet Oil. See Oleum Olivæ.

Unguen'tum Ad'ipis. (U.S. Ph.) Ointment of Lard; also called Unguen'tum Sim'plex.

Unguen'tum A'quæ Ro'sæ. (U.S. Ph.) Ointment of Rose Water.

Unguen'tum Sim'plex. See Unguentum Adipis.

Vi'ola. (U.S. Ph.) Violet. See Class XIX.

CLASS XXI.

ALTERATIVES.

MEDICINES WHICH PRODUCE GRADUALLY AND SCARCELY PERCEPTIBLY SUCH A CHANGE IN THE FUNCTIONS OF ORGANS AS TO PERMIT A HEALTHY ACTION TO TAKE THE PLACE OF DISEASE.

Aç'idum Arsenio'sum. (U.S. and Br. Ph.) Arsenious Acid, or White Arsenic. See Class XVIII.

Aç'idum Hydriod'icum. Hydriodic

Aç'idum Nitro-hydrochlo'ricum Dilu'tum. (Br. Ph.) The same as Acidum Nitromuriaticum Dilutum.

Aç'idum Nitromuriat'icum Dilu'tum. (U.S. Ph.) Nitromuriatic Acid. See Class II., Section V.

Aç'idum Sulphuro'sum. (U.S. and Br. Ph.) Sulphurous Acid. A color-less liquid having the odor of burning sulphur, and a sulphurous, sour, and somewhat astringent taste. (Used chiefly as an external application in cutaneous affections.)

A'ther Hydriod'icus. Hydriodic Ether. Ammo'niæ Arse'nias. Arseniate of Ammonia.

? Ammo'niæ Phos'phas. (Br. Ph.) Phosphate of Ammonia. A substance in colorless transparent prisms which become opaque on exposure to air.

Ammoniated Mercury. See Hydrargyrum Ammoniatum.

Ammo'nii Iod'idum. Iodide of Am-

Antimonial Powder. See Pulvis Antimonialis.

Antimo'nii Sulphure'tum Præcipita'tum. The same as Antimonium Sulphuratum.

Antimo'nii Sulphure'tum Præpara'tum.
Antimo'nium Sulphura'tum.
(U.S. and Br. Ph.) Sulphurated Antimony. See Class XI.

Arseniate of Ammonia. See Ammoniæ Arsenias.

Arseniate of Iron. See Ferri Arsenias.

Arsen'ici Iod'idum. (U.S. Ph.) Iodide of Arsenic. Arsenious Acid. See Acidum Arseniosum.

Black Oxide of Manganese. See Manganesii Oxidum Nigrum.

Black Oxide of Mercury. See Hydrargyri Oxidum Nigrum.

Black Sulphuret of Mercury. See Hydrargyri Sulphuretum Nigrum.

Bladder-wrack. See Fucus Vesiculosus.

Bromide of Iron. See Ferri Bromidum.

Bromide of Mercury. See Hydrargyri Bromidum.

Bromide of Potassium. See Potassii Bromidum.

Bromin'ii Chlo'ridum. Chloride of Bromine.

Bromin'ium. (U.S. Ph.) Bromine. A dark-red liquid having a strong odor, and entirely volatilized by heat in reddish vapor. Specific gravity, 3.0.

Cad'mii Iod'idum. Iodide of Cadmium. Calomel. See Hydrargyri Chloridum Mite, and Calomelas.

Calom'elas. (Br. Ph.) Calomel, or the Subchloride of Mercury. A dullwhite, heavy, and nearly tasteless powder, insoluble in water, alcohol, or ether.

Carburet of Iron. See Ferri Carburetum.

Chloride of Bromine. See Brominii Chloridum.

Chloride of Zinc. See Zinci Chloridum.

Chrysophyl'lum Glycyphlæ'um. See Monesia.

Cinnabar. See Hydrargyri Sulphuretum Rubrum.

Col'chici Cor'mus. (Br. Ph.) Colchicum Corm. The fresh corm of Col'chicum autumna'le, collected about the end of June. The same as Colchici Radix.

Col'chiei Ra'dix. (U.S. Ph.) Col-

chicum Root. The cormus of Col'chicum

antumna'le. See Class X.

Col'chici Semen. (U.S. Ph.) Colchicum Seed. The seed of Col'chicum autumna'le. See Class X.

Colchicum Root. See Colchici Ra-

Colchicum Seed. See Colchici Se-

Corrosive Sublimate. See Hydrargyri Chloridum Corrosiyum.

Fer'ri Arse'nias. (Br. Ph.) Arseniate of Iron.

Fer'ri Brom'idum. Bromide of Iron. ? Fer'ri Carbure'tum. Carburet of Iron, or Plumbago.

Fer'ri Iod'idum. (Br. Ph.) Iodide

of Iron. See Class XIII. Fu'cus Vesiculo'sus. Bladder-wrack, or Sea-wrack.

? Glycerin.

Green Iodide of Mercury. See Hydrargyri Iodidum Viride.

Hemides'mus. (Br. Ph.) The root of Hemides' mus In'dicus.

Hydrar'gyri Brom'idum. Bromide of

Hydrar'gyri Chlo'ridum Corrosi'vum. (U.S. Ph.) Corrosive Chloride of Mercury, or Corrosive Sublimate. See Class XVIII.

Hydrar'gyri Chlo'ridum Mi'te. (U.S. Ph.) Mild Chloride of Mercury, or Calomel. A white or pale buff powder, which is tasteless and inodorous, and insoluble in water, alcohol, or ether.

Hydrar'gyri Iod'idum Ru'brum. (U.S. and Br. Ph.) Red Iodide of Mercury. . A red powder which becomes yellow when heated, and red again when cold.

Hydrar'gyri Iod'idum Vir'ide. (U.S. and Br. Ph.) Green Iodide of Mercury. A greenish-yellow powder, which becomes red when heated.

Hydrar'gyri Ni'tras. Nitrate of

Hydrar'gyri Ox'idum Ni'grum.

Black Oxide of Mercury.

? Hydrar'gyri Ox'idum Ru'brum. (U.S. and Br. Ph.) Red Oxide of Mercury, or Red Precipitate. Class XVIII.

Hydrar'gyri Sul'phas Fla'va. (U.S. Ph.) Yellow Sulphate of Mercury, or Turpeth Mineral. See Class VIII.

Hydrar'gyri Sulphure'tum Ni'grum. Black Sulphuret of Mercury, or Ethiops

Hydrar'gyri Sulphure'tum Ru'. Pills of Mercury.

brum. (U.S. Ph.) Red Sulphuret of Mercury, or Cinnabar.

? Hydrar'gyrum Ammonia'tum. (U.S. and Br. Ph.) Ammoniated Mercury, or White Precipitate.

Corrosi'vum Hydrar'gyrum Sublima'tum. (Br. Ph.) Corrosive

Sublimate. See Class XVIII. Hydrar'gyrum cum Cre'tâ. (U.S.

and Br. Ph.) Mercury with Chalk. Hydriodic Acid. See Acidum Hydriodicum.

Hydriodic Ether. See Æther Hydriodicus.

Hydrocot'yle Asiat'ica. Thick-leaved Penny-wort. (A remedy for leprosy.)

Iodide of Ammonium. See Ammonii Iodidum.

Iodide of Arsenic. See Arsenici Iodidum.

Iodide of Cadmium. See Cadmii Iodidum.

Iodide of Iron. See Ferri Iodidum. Iodide of Potassium. See Potassii

Iodide of Sulphur. See Sulphuris Iodidum.

Iodide of Zinc. See Zinci Iodidum. Iodine. See Iodinium.

Iodin'ium. (U.S. Ph.) Iodine. A substance in bluish-black crystalline scales having the metallic lustre. When heated, it first melts and then rises in purple vapor. Specific gravity, 4.9.

I'odum. (Br. Ph.) Iodine. The same as Iodinium.

Li'quor Arsen'ici Chlo'ridi. Solution of Chloride of Arsenic.

Li'quor Arsen'ici et Hydrar'gyri Iod'idi. (U.S. Ph.) Solution of Iodide of Arsenic and Mercury.

Li'quor Potas'sæ Arseni'tis. (U.S. Ph.) Solution of Arsenite of Potassa. Mangane'sii O.c'idum Ni'grum. Black

Oxide of Manganese.

Mangane'sii Sul'phas. (U.S. Ph.) Sulphate of Manganese. See Class IX. Mercury with Chalk. See Hydrar-

gyrum cum Cretâ.

Mild Chloride of Mercury. See Hydrarygyri Chloridum Mite.

Mone'sia. An extract from the Chrysophyl'lum glycyphlæ'um.

Nitrate of Mercury. See Hydrargyri Nitras.

Ointment of Mercury. See Unguen-

tum Hydrargyri. Pills of Mercury. See Pilulæ Hydrargyri.

Pil'ulæ Hydrar'gyri. (U.S. Ph.)

Plumbago. See Ferri Carburetum.

Potas'sæ Perman'ganas. (U.S.
Ph.) Permanganate of Potash. See Class
XVIII. and XXIV.

? Potas'sæ Phos'phas. Phosphate of Potash.

Potas'sii Brom'idum. (U.S. and Br. Ph.) Bromide of Potassium.

Potas'sii Iod'idum. (U.S. and Br. Ph.) Iodide of Potassium. It occurs in colorless crystals, readily soluble in water.

Precipitated Sulphuret of Antimony. See Antimonium Sulphuratum.

Pul'vis Antimonia'lis. (Br. Ph.) Antimonial Powder. See Class XI.

Red Iodide of Mercury. See Hydrargyri Iodidum Rubrum.

Red Oxide of Mercury. See Hydrargyri Oxidum Rubrum.

Red Sulphuret of Mercury. See Hydrargyri Sulphuretum Rubrum.

Sapona'ria Officina'lis. Soapwort. Sar'sa. (Br. Ph.) Jamaica Sarsaparilla. The same as Sarsaparilla.

Sarsaparil'la. (U.S. Ph.) The root of Smi'lax officina'lis and of other species of Smilax.

Sea-wrank. See Fucus Vesiculo-

Smi'lax As'pera. See Sarsaparilla. Smi'lax Officina'lis. See SarsaparillaSmi'lax Syphilit'ica. See Sarsaparilla.

Soapwort. See Saponaria Officinalis.

Solution of Arsenite of Potassa. See Liquor Potassæ Arsenitis.

Solution of Chloride of Arsenic. See Liquor Arsenici Chloridi.

Solution of Iodide of Arsenic and Mercury. See Liquor Arsenici et Hydrargyri Iodidi.

Stillin'gia. (U.S. Ph.) The root of Stillin'gia sylvat'ica.

Sulphur, in its various forms, is by some medical writers regarded as alterative. See Classes IX. and XII.

Sulphurated Antimony. See Antimonium Sulphuratum.

Sul'phuris Iod'idum. (U.S. Ph.) Iodide of Sulphur.

Turpeth Mineral. See Hydrargyri Sulphas Flava.

Unguen'tum Hydrar'gyri. (U.S. and Br. Ph.) Ointment of Mercury.

Vi'num Col'chici Radi'cis. (U.S. Ph.) Wine of Colchicum Root. See Class X.

Yellow Sulphate of Mercury. See Hydrargyri Sulphas Flava.

Zin'çi Chlo'ridum. (U.S. and Br. Ph.) Chloride of Zinc. See Class XVIII. Zin'çi Iod'idum. Iodide of Zinc.

CLASS XXII.

ANTACIDS.

SUBSTANCES WHICH ARE CAPABLE OF COMBINING WITH AND NEUTRALIZING ACIDS. HENCE ALL SALIFIABLE BASES ARE ANTACIDS; BUT THE ALKALIES, ALKALINE EARTHS, AND THEIR CARBONATES, ARE ALMOST EXCLUSIVELY EMPLOYED FOR THIS PURPOSE.

Ammo'niæ A'qua. See Aqua Am-

Ammo'niæ Carbo'nas. (U.S. and Br. Ph.) Carbonate of Ammonia. See Class III.

Ammo'niæ Li'quor. (Br. Ph.) Solution of Ammonia. See next arti-

A'qua Ammo'niæ. (U. S. Ph.) Water (or Solution) of Ammonia.

Aromatic Spirit of Ammonia. See Spiritus Ammoniæ Aromaticus.

Bicarbonate of Potassa. See Potassæ Bicarbonas.

Bicarbonate of Soda. See Sodæ Biearbonas.

Calcined Magnesia. See Magnesia. 55*

Carbonate of Ammonia. See Ammoniæ Carbonas.

Carbonate of Lithia. See Lithiæ Carbonas.

Carbonate of Magnesia. See Magnesiæ Carbonas.

Carbonate of Potassa. See Potassæ Carbonas.

Carbonate of Soda. See Sodæ Carbonas.

Chalk. See Creta.

Cre'ta. (U.S. Ph.) Chalk. Native friable carbonate of lime.

Cre'ta Præpara'ta. (Br. Ph.) Prepared Chalk.

Dried Carbonate of Soda. See Sodæ Carbonas Exsiceata.

0x'idum Hydra'tum. (U.S. Ph.) Hydrated Oxide of Iron.

(An antidote to arsenious acid.)

Fer'ri Perox'idum Hydra'tum. (Br. Ph.) Hydrated Peroxide of Iron. The same as Ferri Oxidum Hydra-

Hydrated Oxide of Iron. See Ferri Oxidum Hydratunt.

Lime Water. See Liquor Calcis.

Li'quor Cal'eis. (U.S. and Br. Ph.) Lime Water.

Li'quor Potas'sæ. (U.S. and Br. Ph.) Solution of Potassa. See Class XVIII.

Li'quor So'dæ. (U.S. Ph.) Solution of Soda. See Class XVIII.

Lith'iæ Carbo'nas. (U.S. and Br. Ph.) Carbonate of Lithia. (A remedy for calculus.)

Magne'sia. (Br. Ph.) Calcined Magnesia. See Class IX.

Magne'siæ Carbo'nas. (U.S. and Br. Ph.) Carbonate of Magnesia. See Class IX.

? Potas'sa Sulphura'ta. (Br. Ph.) Sulphurated Potash. The same as Potassii Sulphuretum.

Potas'sæ Bicarbo'nas. (U.S. and Br. Ph.) Bicarbonate of Potassa, or Sal æratus. A substance in white, colorless crystals, permanent in the air and wholly soluble in water.

Potas'sæ Carbo'nas. (U.S. and Br. Ph.) Carbonate of Potash; otherwise called Subcarbonate of Potash. A white crystalline powder, alkaline and caustic to the taste, very deliquescent, and readily soluble in water.

? Potas'sii Sulphure'tum. (U.S.

Ph.) Sulphuret of Potassium.

Prepared Chalk. See Creta Præpa-

Prepared Oyster Shell. See Testa Præparata.

Sa'po. (U.S. Ph.) Soap.

So'dæ Bicarbo'nas. (U.S. and Br. Ph.) Bicarbonate of Soda.

So'dæ Carbo'nas. (U.S. and Br. Ph.) Carbonate of Soda.

So'dæ Carbo'nas Exsicca'ta, (U.S. and Br. Ph.) Dried Carbonate of

Solution of Ammonia. See Ammoniæ Liquor.

Solution of Potassa. See Liquor Potassæ.

Spir'itus Ammo'niæ Aromat'icus. (U.S. and Br. Ph.) Aromatic Spirit of Ammonia. See Class IV.

Sulphuret of Potassium. See Potassii Sulphuretum.

Tes'ta O'vi. Egg Shell.

Tes'ta Præpara'ta. (U. S. Ph.) Prepared Oyster Shell.

CLASS XXIII.

ANTHELMINTICS.

SUBSTANCES WHICH HAVE THE PROPERTY OF POISONING OR DEBILITATING WORMS IN THE ALIMENTARY CANAL, AND THUS RENDERING THEM MORE EASY OF EXPULSION. IN RELATION TO THEIR MODE OF OPERATION, IT IS PROBABLE THAT SOME ACT BY A DIRECTLY POISONOUS INFLUENCE UPON THE WORM, OTHERS BY A MECHANICAL

? Absin'thium. (U.S. Ph.) Wormwood. See Class II., Section II.

Asagræ'a Officina'lis. See Sabadilla. Ascle'pias Curassavi'ca. Bastard Ipecacuanha, or Blood Weed. (The expressed juice.)

Aspid'ium Fi'lix Mas. See Filix.

Asple'nium Fi'lix Fæm'ina, otherwise called Aspid'ium Fi'lix Fæm'ina, Female Fern.

Azed'arach. (U.S. Ph.) See Class

Bastard Ipecacuapha. See Asclepias Curassavica.

Bear's-foot. See Helleborus Fœtidus.

Blood Weed. See Asclepias Curassavica.

Calomel. See Hydrargyri Chloridum Mite, and Calomelas.

Calom'elas. (Br. Ph.) Calomel. See Class XXI.

Cevadilla. See Sabadilla.

Chamomile, German. See Matrica-

Chenopo'dium. (U.S. Ph.) Wormseed. The fruit of Chenopo'dium anthelmin'ticum.

Chloride of Sodium. See Sodii Chloridum.

See Hydrargyri Sul-Cinnabar. phuretum Rubrum.

Common Salt. See Sodii Chloridum.

Cowhage. See Mucuna.

Cus'so. (Br. Ph.) Kousso, or Koosso. The flowers of Braye'ra anthelmin'tica. (A remedy for the tapeworm.)

Female Fern. See Asplenium Fi-

lix Fœmina.

Fern Root. See Filix.

Fi'lix. (Br. Ph.) Fern Root. dried rhizome of Aspid'ium Fi'lix Mas. See next article.

Fi'lix Mas. (U.S. Ph.) Male Fern. The rhizoma of Aspid'ium Fi'lix Mas.

German Chamomile. See Matricaria.

Grana'ti Radi'cis Cor'tex. (U.S. Ph.) Bark of Pomegranate Root. The bark of the root of Pu'nica grana'tum.

Grana'ti Ra'dix. (Br. Ph.) Pomegranate Root. The same as Granati Radicis Cortex.

Helleb'orus Fat'idus. Bear's-foot.

Hydrar'gyri Chlo'ridum Mi'te. (U.S. Ph.) Mild Chloride of Mercury, or Calomel. See Class XXI.

? Hydrar'gyri Sulphure'tum Ru'brum. (U.S. Ph.) Cinnabar. See Class XXI.

Kame'la. (Br. Ph.) The powder of the capsules of Rottle'ra tincto'ria. The same as Rottlera.

Koosso, or Kousso. See Cusso.

Li'quor Ba'rii Chlo'ridi. (U.S. Ph.) Solution of Chloride of Barium.

Male Fern. See Filix Mas.

Matrica'ria. (U.S. Ph.) Chamomile. The flowers of Matrica'ria chamomil'la.

Me'lia Azed'arach. See Azedarach. Mild Chloride of Mercury. See Hydrargyri Chloridum Mite.

Mucu'na. (U.S. Ph.) Cowhage. The hairs of the pods of Mucu'na pru'riens.

Pe'po. (U.S. Ph.) Pumpkin Seed. (A remedy for the tapeworm.)

Pinkroot. See Spigelia.

Powder of Tin. See Stanni Pulvis.

Pride of China, or Pride of India. See Azedarach.

? Red Sulphuret of Mercury. See Hydrargyri Sulphuretum Rubrum.

Rottle'ra. (U.S. Ph.) Kamela, or Kameela. The powder and hairs obtained from the capsules of Rottle'ra tincto'ria. (A remedy for the tapeworm.)

Rottle'ra Tincto'ria. See Rottlera,

and Kamela.

Sabadil'la. (U.S. and Br. Ph.) Cevadilla. See Class IX.

Salt. See Sodii Chloridum.

Santon'ica. (U.S. and Br. Ph.) The unexpanded flowers and peduncles of Artemis'ia con'tra and of other species of Artemisia (U.S. Ph.). The unexpanded flower-heads of an undetermined species of Artemisia (Br. Ph.).

Santoni'num. (U.S. and Br. Ph.) Santonin. A crystalline neutral princi-

ple obtained from Santon'ica.

So'dii Chlo'ridum. (U.S. and Br. Ph.) Chloride of Sodium, or Common Salt. See Class II., Section V.

Solution of Chloride of Barium. See

Liquor Barii Chloridi.

Spige'lia. (U.S. Ph.) Pinkroot. The root of Spige'lia Marilan'dica.

Stan'ni Pul'vis. Powder of Tin.

Tanace'tum. (U.S. Ph.) Tansy. The herb of Tanace'tum vulga're.

Tansy. See Tanacetum.

Terebin'thina. (U.S. Ph.) Turpentine. The concrete juice of Pi'nus palus'tris and other species of Pinus. See Class X.

Turpentine. See Terebinthina. Vera'trum Sabadil'la. Sec Sabadilla. Verno'nia Anthelmin'tica. An East Indian plant. (Also extolled as a bitter tonic.)

Wormseed. See Chenopodium.

CLASS XXIV.

DISINFECTANTS, AND ANTISEPTICS.*

SUBSTANCES WHICH POSSESS THE POWER OF DESTROYING MORBIFIC VIRUS OR MIASM, AND OF CORRECTING A TENDENCY TO PUTRESCENCE.

Ac'idum Hydrochlo'ricum. (Br. Ph.) Hydrochloric Acid. The same as | Muriatic Acid. (Antiseptic.) See Classes Acidum Muriaticum.

Ac'idum Muriat'icum. (U.S. Ph.) II. and VI.

^{*} With a few exceptions, substances that are antiseptic may be used as disinfectants also: those not so used are noted in the list. (See Sodii Chloridum, etc.)

Ph.) Nitrie Acid. (Antiseptic.) Class II., Section V.

Ac'idum Nitrohydrochlo'ricum. The same as Acidum Nitromuriati-

Nitromuriat'icum. Ac'idum (U.S. Ph.) Nitromuriatic Acid. See Class XXI.

Ac'idum Sulphu'ricum. (U:S. and Br. Ph.) Sulphurie Acid. (Antiseptic.) See Class II., Section V.

Aç'idum Sulphuro'sum. (Br. Ph.) Sulphurous Acid. See Class XXI.

Æ'ther. (U.S. and Br. Ph.) Ether, or Sulphuric Ether. See Class V.

Al'cohol. (U.S. Ph.) (Antiseptic.) Alu'minæ Sul'phas. Sulphate of Alumina. (Antiseptic.)

A'qua Chlorin'ii. (U.S. Ph.) Chlorine Water, or Solution of Chlorine.

Bromin'ium. (U.S. Ph.) Bromine. Cal'cis Sul'phis. Sulphite of Lime.

Calx. (U.S. and Br. Ph.) Lime. See Class XVIII.

Calx Chlora'ta. (Br. Ph.) Chlorinated Lime. See next article.

Calx Chlorina'ta. (U.S. Ph.) Chlorinated Lime.

Car'bo Lig'ni. (U.S. and Br. Ph.) Charcoal.

Carbolie Acid. See Phenic Acid. Charcoal. See Carbo Ligni.

Chloride of Lime. See Calx Chlo-

Chloride of Sodium. See Sodii Chloridum.

Chlo'ri Li'quor. (Br. Ph.) Solution of Chlorine.

Chlorinated Lime. See Calx Chlo-

Chlorine. See Chlorinium.

Chlorine Water. See Aqua Chlo-

Chlorin'ii Li'quor. See Aqua Chlorinii.

Chlorin'ium. Chlorine.

Common Salt. See Sodii Chloridam.

Copperas. See Ferri Sulphas. Creasote. See Creasotum.

(U.S. and Br. Ph.) Creaso'tum. Creasote. See Class V.

Ether. See Æther.

Fer'ri Sul'phas. (U.S. and Br. Ph.) 652

Ac'idum Ni'trieum. (U.S. and Br. | Sulphate of Iron. See Class I., Section

Glyceri'na. (U.S. Ph.) (Antiseptic.) See Class XIX.

Labarraque's Disinfecting Liquid. The same as Liquor Sodæ Chlorinatæ.

Ledoyen's Disinfecting Fluid. A solution of Nitrate of Lead, in the proportion of a drachm of the salt to an ounce of

Li'quor So'dæ Chlora'tæ. See Sodæ Chloratæ Liquor.

Li'quor So'dæ Chlorina'tæ. (U.S. Ph.) Solution of Chlorinated Soda.

Nitrate of Lead. See Plumbi Nitras. Nitre, or Nitrate of Potash. See Potassæ Nitras.

Nitromuriatic Acid. See Acidum Nitromuriaticum.

Phen'ic Acid, otherwise called Carbolic Acid. A substance obtained by distillation from the oily portion of coal tar, and resembling creasote in its chemical relations and physical properties.

Plum'bi Ni'tras. (U.S. Ph.) Nitrate

of Lead.

Potas'sæ Ni'tras. (U.S. and Br. Ph.) Nitrate of Potash, or Nitre. Chiefly employed as an antiseptic.

Potas'sæ Perman'ganas. Ph.) Permanganate of Potash. See

Class XVIII.

? Sac'charum. (U.S. Ph.) Sugar. (Antiseptic.)

Salt. See Sodii Chloridum.

So'dæ Chlora'tæ Li'quor. (Br. Ph.) Solution of Chlorinated Soda. The same as Liquor Sodæ Chlorinatæ.

? So'dæ Sul'phis. (U.S. Ph.) Sulphite of Soda.

So'dii Chlo'ridum. (U.S. and Br. Ph.) Chloride of Sodium, or Common Salt. (Antiseptic.) See Class I., Section

Solution of Chlorinated Soda. Liquor Sodæ Chlorinatæ.

Solution of Chlorine. Chlorinii.

Sugar. See Saccharum. (Antiseptic.)

Sulphate of Iron. See Ferri Sulphas.

Sulphite of Lime. See Calcis Sul-

Sulphuric Ether. See Æther.

CLASS XXV.

EXCITO-MOTOR STIMULANTS.

SUBSTANCES WHICH POSSESS THE POWER OF EXCITING, THROUGH THE SPINAL MAR ROW AND MOTOR NERVES, CONTRACTION OF THE MUSCLES OF THE BODY.[®]

Bean of St. Ignatius. See Ignatia. Borax. See Sodæ Boras.

Bru'cia. An alkaloid obtained from nux vomica and the bean of St. Ignatius. Ergot. See Ergota.

Ergo'ta. (U.S. and Br. Ph.) Ergot. The diseased seed of Seca'le cerea'le (U.S. Ph.). Secale cereale: the grain diseased by the presence of an imperfect fungus (Br. Ph.). (Uterine.)

Extrac'tum Can'nabis. (U.S. Ph.) Extract of Hemp. (Uterine.) See Class V.

Extrac'tum Can'nabis In'dicæ. (Br. Ph.) Extract of Indian Hemp. The same as Extractum Cannabis.

Fa'ba Sanc'ti Igna'tii. See Ignatia. Gossy'pii Ra'dix. (Uterine.) See Class XIII. Igna'tia. (U.S. Ph.) Bean of St. Ignatius. The seed of Strych'nos Igna'tia.

Nitrous Oxide. See Oxidum Nitrosum.

Nux Vom'ica. (U.S. and Br. Ph.) The seed of Strych'nos nux vom'ica.

? O.c'idum Nitro'sum. Nitrous Oxide (Gas). See Class V.

Seca'le Cerea'le. See Ergota.

So'dæ Bo'ras. (U.S. Ph.) Borate of Soda, or Borax. (Uterine.) See Class VI. and X.

Strych'nia. (U.S. and Br. Ph.) Strychnine. An alkaloid in the form of a white or grayish-white powder, of an intensely bitter taste, obtained from Strych'nos nux vom'ica.

^{*} Several of these substances have a special direction to the uterus, and are marked uterine.

In the following Index, a single number placed after the name denotes the class to which the article belongs: as, "Acacia, 19." "Alcohol, 5;" when two numbers occur, separated by a comma, the first refers to the class, the second to the section: as, "Acetate of Magnesia, 9, 2;" but if the numbers are joined by an "and, different classes are referred to: thus, "Adamsonia Digitata, 2, 3 and 11, 3," implies that this belongs to the second class, third section, and also to the eleventh class, third section. For the sake of brevity, Arabic numerals are employed in the Index instead of the Roman which occur in the Table,

ABIES BALSAMEA, 10. Abies Canadensis, 17. Abies Excelsa, 17. Absinthium, 2, 2. Acacia, 19. Acacia Catechu, 1, 1. Acetate of Ammonia, Solution of, 11, 2. Acetate of Lead, 1, 2. Acetate of Magnesia, 9, 2. Acetate of Morphia, 5. Acetate of Potassa, 9, 2. Acetate of Zinc, 1, 2. Acetum Cantharidis, 16. Acetum Colchici, 10. Acetum Opii, 5. Acetum Scillæ, 12, 8. Achillea Millefolium, 13. Acidum Aceticum, 6. Acidum Aceticum Camphoratum. 5. Acidum Aceticum Glaciale, 16. Acidum Arseniosum, 18 and 21. Acidum Citricum, 6. Acidum Gallicum, 1, 1. Acidum Hydriodicum, 21. Acidum Hydrochloricum, 2, 5. Acidum Hydrocyanicum Dilutum, 7. Acidum Muriaticum, 6 & 2, 5. Acidum Nitricum, 2, 5; and 24. Acidum Nitricum Dilutum, 2, 5. Acidum Nitro-hydrochloricum, 21 and 24. Acidum Nitromuriaticum, 2, 5; and 21 and 24. Acidum Phosphoricum Dilutum, 2, 5. Acidum Sulphuricum, 2, 5; and 24. Acidum Sulphuricum Aromaticum, 1, 2; and 2, 5. Acidum Sulphurosum, 21 & 24. Acidum Tannicum, 1, 1. Acidum Tartaricum, 6. Aconite, 7. Aconite Root, 7. Aconiti Folium, 7, Aconiti Radix, 7. Aconitia, 7. Aconitum, 7. Acorus Calamus, 2, 4. Acrid Lettuce, 5. Adansonia Digitata, 2, 3; and 11, 3. Adder's Tongue, 8. Adeps, 20. Adeps Præparatus, 20. Æsculus Hippocastanum, 2, 3, Æther, 4. Æther Hydriodicus, 21. Agathotes Chirayta, 2, 1. Agave Americana, 13. Alcohol, 5.

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Allium, 12 and 4. Allium Cepa, 12. Aloe Barbadensis, 9, 1. Aloe Capensis, 9, 1. Aloe Hepatica, 9, 1. Aloe Socotrina, 9, 1. Aloe Vulgaris, 9, 1. Aloes, 9, 1; and 13. Alpinia Cardamomum, 2, 4. Althæa, 19. Alum, 1, 2. Alum Root, 1, 1. Alumen, 1, 2. Alumen Exsiccatum, 18. Aluminæ Sulphas, 24. American Aloe, 13. American Centaury, 2, 1. American Columbo, 2, 1. American Dittany, 11, 3. American Hellebore, 8. American Senna, 9, 1. Ammonia, 22. Ammoniac, 12. Ammoniacum, 12. Ammoniæ Aqua, 22. Ammoniæ Arsenias, 21. Ammoniæ Benzoas, 10. Ammoniæ Carbonas, 3. Ammoniæ Hydrochloras, 4. Hydrosulphure-Ammoniæ tum, 6. Ammoniæ Liquor, 22. Ammoniæ Liquor Fortior, 17. Ammoniæ Phosphas, 21. Ammoniated Copper, 2, 5. Ammonii Iodidum, 21. Amygdala, 19. Amygdala Dulcis, 19. Amylum, 19. Amyris Myrrha, 2, 2. Anacardium Occidentale, 18. Anacyclus Pyrethrum, 14. Anethum, 2, 4. Angelica, 2, 4. Angelica Atropurpurea, 2, 4. Angustura, 2, 3. Anisum, 2, 4. Anthemis, 2, 2. Anthemis Cotula, 2, 2. Antimoniæ et Potassæ Tartras, 8. Antimonial Powder, 11, 1. Antimonial Wine, 8 and 11. Antimonii Oxidum, 8. Antimonii Sulphuretum, 8. Antimonii Terchloridi Liquor, 18. Antimonium Sulphuratum, 11, Antimonium Tartaratum, 8. Apocynum Androsæmifolium,

Apocynum Cannabinum, 8.

Aqua Acidi Carbonici, 11, 2. Aqua Ammoniæ, 22. Aqua Ammoniæ Fortior, 16. Aqua Calcis, 1, 2; and 22. Aqua Chlorinii, 24. Aqua Fortis, 2, 5.
Arbutus Uva Ursi, 1, 1.
Arctostaphylos Uva Ursi, 1, 1.
Argenti Nitras, 18 and 16.
Argenti Nitras Fusa, 16. Argenti Oxidum, 4. Aristolochia Serpentaria, 2, 3. Armoracia, 10 and 15. Arnica, 4. Aromatic Spirit of Ammonia, 4. Aromatic Sulphuric Acid, 1, 2. Arrow-Root, 19. Arseniate of Ammonia, 21. Arseniate of Iron, 21. Arsenici Iodidum, 21. Arsenious Acid, 21. Artanthe Elongata, 2, 4. Artemisia Absinthium, 2, 2. Artichoke, 10. Arum, 12. Asagræa Officinalis, 9, 1. Asarabacca, 15. Asarum, 2, 4. Asarum Europæum, 15. Asclepias Curassavica, 23. Asclepias Incarnata, 8. Asclepias Syriaca, 12. Asclepias Tuberosa, 11, 3. Asparagus Officinalis, 10. Aspidium Filix Mas, 23. Asplenium (or Aspidium) Filix Fœmina, 23. Assafetida, or Assafeetida, 4. Astragalus Verus, 19. Atropa Belladonna, 5. Atropia, 5. Aurantii Cortex, 2, 4. Avenæ Farina, 19. Azedarach, 9, 1; and 23. BALM, 2, 4. Balsam of Peru, 12. Balsam of Tolu, 12. Balsamodendron Myrrha, 2, 2, Balsamum Peruvianum, 12. Balsamum Tolutanum, 12. Baneberry, 9, 1. Baobab, 2, 3; and 11, 3. Barbadoes Aloes, 9. Barbadoes Nut, 9, 1. Barberry, 1, 1; and 6. Barley, 19. Barosma Crenata, 10. Bastard Ipecacuanha, 23. Bean of St. Ignatius, 2, 5. Bear's-foot, 23. Bebeeru Bark, 2, 2. Beberiæ Sulphas, 2, 2. Bela, 1, 1.

Belladonna, 5. Belladonnæ Folium, 5. Belladonnæ Radix, 5. Benne Leaves, 19. Benzoin, 12. Benzoinum, 12. Berberis Vulgaris, 1, 1; and 6. Biborate of Soda, 6 and 10. Bicarbonate of Potassa, 22. Bicarbonate of Soda, 22. Bichloride of Mercury, 18 & 21. Bichromate of Lead, 8. Bichromate of Potassa, 8. Bismuthi Subnitras, 2, 5. Bismuthum Album, 2, 5. Bistort, 1, 1. Bisulphate of Potassa, 2, 5. Bisulphurate of Carbon, 11, 3. Bitartrate of Potassa, 6. Bittersweet, 5. Black Alder, 1, 1. Blackberry-Root, 1, 1. Black Drop, 5. Black-Oak Bark, 1, 1. Black Oxide of Mercury, 14 and 22. Black Pepper, 2, 4. Black Snakeroot, 2, 2. Black Sulphuret of Mercury,21. Bladder-Wrack, 21. Blood-Root, 8. Blood Weed, 23. Blue Flag, 9, 1. Blue Gentian, 2, 1. Blue Vitriol, 18; 1, 2; and 2, 5. Blunt-leaved Dock, 1, 1. Boneset, 2, 3. Borate of Soda, 6 and 10. Borax, 6, 10, and 25. Brandy, 5. Bromide of Iron, 21. Bromide of Mercury, 21. Bromide of Potassium, 21. Bromine (Brominium), 21. Brominii Chloridum, 21. Broom, 10. Brucia, 25. Bryony, or Bryonia, 9, 1. Buchu, 10. Buck-Bean, 2, 2. Bugle-Weed, 5. Burdock, 9, 1. Burgundy Pitch, 17. Butterfly-Weed, 11, 3. Butternut, 9, 1. Button Snakeroot, 11. CADMII IODIDUM, 21. Caffea, 4. Cahinca, or Cainca, 10. Calamine, 2, 5. Calamus, 2, 4; and 14. Calcined Magnesia, 9, 2. Calcis Sulphis, 24. Calomel, 21; and 9, 2. Calomelas, 21; and 9, 2. Calotropis Gigantea, 11, 3. Calumba, 2, 1. Calx, 18. Calx Chlorinata or Chlorata, 1, 2. Cambogia, 9, 1. Camphora, 4. Camphorated Acetic Acid, 5. Canada Fleabane, 10; and 1, 1. Canada Pitch, 17.

Canada Snakeroot, 2, 4. Canada Turpentine, 10. Canella, 2, 4. Canella Alba, 2, 4. Canna, 19. Cannabis Indica, 5. Cantharides, 16. Cantharis, 16. Cantharis Vittata, 16. Capparis Spinoša, or Caper Bush, 10. Capsicum, 3. Caraway, 2, 4. Carbolic Acid, 24. Carbonate of Ammonia, 3. Carbonate of Lead, 1, 2. Carbonate of Lithia, 22. Carbonate of Magnesia, 9, 2. Carbonate of Potassa, 22. Carbonate of Soda, 22. Carbonate of Zinc, 2, 5. Carbonic Acid Water, 11, 2. Carburet of Iron, 21. Cardamom, 2, 4. Cardamomum, 2, 4. Carota, 10. Carrageen, 19. Carthamus, 11, 3. Carui, 2, 4. Carum, 2, 4. Caryophyllum, 2, 4. Caryophyllus, 2, 4. Cascarilla, 2, 3. Cashew-Nut, 18. Cassia, 9, 1. Cassia Acutifolia, 9, 1. Cassia Elongata, 9, 1. Cassia Fistula, 9, 1. Castanea Pumila, 1, 1. Castor, 4. Castoreum, 4. Cataria, 4. Catechu, 1, 1. Catnep, 4. Caustic Potassa, 18. Caustic Soda, 18. Cayenne Pepper, 3. Celandine, 9, 1. Cephaelis Ipecacuanha, 8. Cerate of Lard, 20. Cerate of Spanish Flies, 16. Cerate of Spermaceti, 20. Cerate of Subacetate of Lead, 1, 2. Ceratum Adipis, 20. Ceratum Cantharidis, 16. Ceratum Cetacei, 20. Ceratum Plumbi Subacetatis, 20; and 1, 2. Ceratum Saponis, 20. Ceratum Simplex, 20. Cetaceum, 20 and 19. Cetraria, 19. Cevadilla, 9, 1. Chalk, 22. Chalk, Prepared, 22. Chamomile, 2, 2. Chelidonium Majus, 9, 1. Chenopodium, 23. Cherry Laurel, 4. Chimaphila, 10. Chinquapin, 1, 1. Chirayta, or Chirata, 2, 1. Chiretta, 2, 1. Chlorate of Potassa, 6.

Chloride of Bromine, 21. Chloride of Iron, 13. Chloride of Magnesium, 9, 2 Chloride of Sodium, 2, 3. Chloride of Zinc, 18. Chlori Liquor, 24. Chlorinated Lime, 24. Chlorine Water, 24. Chlorinii Liquor, 24. Chloroform, 5. Chloroformum, 5. Chloroformum Venale, 5. Chondrus, 19. Chrysophyllum Glycyphlæum, 21. Cimicifuga, 2, 2. Cinchona, 2, 3. Cinnabar, 14, 21. Cinnamomum, 2, 4. Cinnamomum Zeylanicum, 2,4. Cinnamon, 2, 4. Cissampelos Pareira, 10. Citrate of Iron, 2, 5 Citrate of Potassa, 6 & 11; 2. Citrate of Soda, 9, 2. Citric Acid, 6. Citrullus Colocynthis, 9, 1. Citrus Aurantium, 2, 4. Clematis, 10. Cloves, 2, 4. Cocculus Palmatus, 2, 1. Cochlearia Armoracia, 10 & 15. Cochlearia Officinalis, 10. Cod-liver Oil, 2, 2. Coffee, 4. Colchici Cormus, 21. Colchici Radix, 21. Colchici Semen, 21. Colomba, 2, 1. Comfrey, 19. Common Caustic, 18. Common Mallow, 19. Common Salt, 2, 3; and 2, 5. Compound Spirit of Æther, 4. Conii Fructus, 5. Conium, 5. Convallaria Majalis, 15. Convolvulus Panduratus, 9, 1. Convolvulus Scammonia, 9, 1. Copaiba, 10. Copaifera Multijuga, 10. Copperas, 1, 2; and 24. Coptis, 2, 1. Coriander, 2, 4. Coriandrum, 2, 4. Cornus Circinata, 2, 3. Cornus Florida, 2, 3. Cornus Sericea, 2, 3. Corrosive Sublimate, 18 and 21. Corydalis Formosa, 10. Cotton Root, 13 and 25. Cotula, 2, 2. Cowhage, 23. Cranesbill, 1, 1. Cream of Tartar, 6. Creasote, 5. Creasotum, 5. Creta, 22. Creta Præparata, 22. Crocus, 4; and 11, 3. Croton Eleuteria, 2, 3. Croton Oil, 9, 1. Croton Tiglium, 9, 1. Crotonis Oleum, 9, 1. Crowfoot, 16. 655

Crystals of Tartar, 9, 2. Cubeba, 10 and 2, 4. Cubebs, 10 and 2, 4. Cucumis Colocynthis, 9, 1. Cunila Mariana, 11, 3. Cupri Subacetas, 18. Cupri Sulphas, 18; 1,2; & 2,5. Cuprum Ammoniatum, 2, 5. Curcas Purgans, 9, 1. Curcuma, 2, 4. Cusparia, 2, 3. Cusso, 23. Cyanide of Potassium, 7. Cycas Circinalis, 19. Cydonia Vulgaris, 19. Cydonium, 19. Cynara Scolymus, 10. Cytisus Scoparius, 10. DAPHNE GNIDIUM, 16. Daphne Mezereum, 16. Datura Stramonium, 5. Dauci Radix, 10. Delphinium Consolida, 10. Delphinium Staphisagria, 8. Dewberry Root, 1, 1. Dextrin, or Dextrina, 19. Digitalinum, 7 Digitalis, 7 and 10. Dill Seed, 2, 4. Diospyros, 1, 1. Dirca Palustris, 16 Dittany (American), 11, 3. Dock, Yellow, 2, 2. Dogwood, 2, 3. Dorema Ammoniacum, 12. Dorstenia Contrayerva, 11, 3. Dracontium, 4. Dragon-Root, 12. Dried Carbonate of Soda, 22. Drimys Winteri, 2, 4. Dulcamara, 5. byer's Saffron, 11, 3. ELATERIUM, 9, 1. Elder, 9, 1; and 11, 3. Elecampane, 2, 2. Elemi, 17. Elettaria Cardamomum, 2, 4. Elixir of Vitriol, 1, 2. Elm Bark, 19. Emplastrum Picis cum Can-tharide, 16. Epsom Salts, 9, 2. Ergot, 25. Ergota, 25. Erigeron, 10; and 1, 1. Erigeron Canadense, 10; & 1, 1. Erigeron Heterophyllum, 10; and 1, 1. Eryngium Aquaticum, 11. Erythræa Centaurium, 2, 1. Erythronium Americanum, 8. Ether (Æther), 5 and 24. Eugenia Caryophyllata, 2, 4. Euonymus Atropurpureus,9, 1. Eupatorium, 2, 3. Euphorbia Corollata, 8. Euphorbia Ipecacuanha, 8. Euphorbium, 16. Exogonium Purga, 9, 1. Extract of Butternut, 9, 1. Extractum Cannabis, 5. Extractum Cannabis Indicæ, 5. Extractum Glycyrrhizæ, 19. Extractum Juglandis, 9, 1. Faba Sancti Ignath, 25.

False Sunflower, 15. Fennale Fern, 23. Fennel-Seed, 2, 4. Fern Root, 23. Ferri Ammonio-citras, 2, 5. Ferri Arsenias, 21. Ferri Bromidum, 21. Ferri Carbonas Saccharata, 2, 5. Ferri Carburetum, 21. Ferri Chloridum, 13. Ferri Citras, 2, 5. Ferri et Ammoniæ Citras, 2, 5. Ferri et Ammoniæ Tartras, 2, 5. Ferri et Potassæ Tartras, 2, 5. Ferri et Quiniæ Citras, 2, 5. Ferri Ferrocyanidum, 2, 5. Ferri Iodidum, 2, 5 and 13. Ferri Lactas, 2, 5. Ferri Oxidum Hydratum, 22. Ferri Oxidum Magneticum, 2, 5. Ferri Perchloridi Liquor, 2, 5. Ferri Pernitratis Liquor, 2, 5. Ferri Peroxidum, 2, 5. Ferri Peroxidum Hydratum,22. Ferri Phosphas, 2, 5. Ferri Ramenta, 2, 5. Ferri Rubigo, 2, 5. Ferri Subcarbonas, 2, 5. Ferri Sulphas, 1, 2 and 24. Ferri Sulphas Granulata, 2, 5. Ferrocyanide of Potassium, 6. Ferrocyanuret of Iron, 2, 5. Ferrum Ammoniatum, 2, 5. Ferrum Redactum, 2, 5. Ferrum Tartaratum, 2, 5. Ferula Assafœtida, 4. Fever-Root, 9, 1. Ficus, 9, 1. Fig, 9, 1. Filix, 23. Filix Mas, 23. Flaxseed, 19. Flaxseed Oil, 20. Fleabane, 10. Florentine Orris, 9, 1. Fæniculum, 2, 4 Foxglove, 7 and 10. Frasera, 2, 1. Fraxinus Ornus, 9, 1. Frostwort, 1, 1. Fucus Vesiculosus, 21. Fused Nitrate of Silver, 16. GALBANUM, 12. Galipea Officinalis, 2, 3. Galla, 1, 1. Gallie Acid, 1, 1. Galls, 1, 1. Gamboge, 9, 1. Gambogia, 9, 1. Garden Artichoke, 10. Garden Carrot, 10. Garlic, 12 and 4. Gaultheria, 2, 4. Geneva, 10. Gentiana, 2, 1. Gentiana, 2, 1. Gentiana Catesbæi, 2, 1. Geranium, 1, 1. German Chamomile, 2, 2. Geum, 1, 1. Gin, 10. Ginger, 2, 4. Ginseng, 2, 4. Glacial Acetic Acid, 16. Glauber's Salts, 9, 2.

Glycerin, 19. Glycerina, 19. Glycerinum, 19. Glycyrrhiza, 19. Golden Rod, 2, 4. Goldthread, 2, 1. Gossypii Radix, 13. Gossypium Herbaceum, 13. Granati Fructûs Cortex, 1, 1. Granati Radicis Cortex, 23. Granati Radix, 23 Green Iodide of Mercury, 21. Guaiac, 11, 3. Guaiaci Lignum, 11, 3. Guaiaci Resina, 11, 3. Guaiacum Officinale, 11, 3. Gum Arabic, 19. HÆMATOXYLON, 1, 1. Hardhack, 1, 1. Hedeoma, 2, 4. Helenium Autumnale, 15. Helianthemum, 1, 1. Helleborus, 9, 1. Helleborus Fœtidus, 23; & 9, 1. Helleborus Niger, 9, 1. Hemidesmus, 2, 2; and 21. Hemlock, 5. Hemlock Pitch, 17. Hepatica, 2, 2. Heracleum Lanatum, 2, 2. Heuchera, 1, 1. Hoffmann's Anodyne (Spiritus Ætheris Compositus), 4. Honey, 9, 1. Hops, 2, 2; and 5, Hordeum, 19. Horehound, 2, 2. Horsechesnut, 2, 3. Horsemint, 2, 4. Horseradish, 10. Humulus, 2, 2; and 5. Hydrargyri Bromidum, 21. Hydrargyri Chloridum Corro-sivum, 18 and 21. Hydrarg. Chlorid. Mite, 21 & 9. Hydrarg. Iodidum Rubrum, 21. Hydrargyri Iodidum Viride, 21. Hydrargyri Nitras, 21. Hydrar. Oxid. Nigrum, 14 & 22. Hydrar, Pernitratis Liquor, 18. Hydrarg, Sulphas Flava, 21 & 8. Hydrargyri Sulphuretum Nigrum, 21. Hydrargyri Sulphuretum Ru-brum, 14 and 21. Hydrargyrum, 22. Hydrargyrum Corrosivum Sublimatum, 18 Hydrargyrum cum Cretâ, 21. Hydrated Oxide of Iron, 22. Hydriodic Acid, 21. Hydriodic Ether, 21. Hydrosulphuret of Ammonia,6. Hyoscyami Folium, 5. Hyoscyami Semen, 5. Hyoseyamus, 5. ICELAND Moss, 19. Ignatia, 25. Indian Hemp, 5; also, 10. Indian Sarsaparilla, 2, 2; & 21. Indian Tobacco, 8. Indian Turnip, 12. Inula, 2, 2. Iodide of Ammonium, 2L Iodide of Arsenic, 21.

Iodide of Cadmium, 21. Iodide of Iron, 2, 5; and 13. Iodide of Sulphur, 21. Iodide of Zinc, 21. Iodine, 21. lodinium, 21. Iodum, 21. Ipecacuanha, 8. Ipomæa Jalapa, 9, 1. Iris Florentina, 9, 1. Iris Versicolor, 9, 1. Irish Moss, 19. Iron Filings, 2, 5. Jalapa Resina, 9, 1. Jalapa Resina, 9, 1. Janipha Manihot, 19. Jatropha Manihot, 19. Jatropha Purgans, 9, 1. Juglans, 9, 1. Juglans Cinerea, 9, 1. Juniperus, 10. Juniperus Sabina, 13. Juniperus Virginiana, 13. KAMEELA, or Kamela, 23. Kino, 1, 1. Koosso, or Kousso, 23. Krameria, 1, 1. LABARRAQUE'S DISINFECTING Liquid, 24. Lactate of Iron, 2, 5. Lactuca Sativa, 5. Lactuca Virosa, 5. Lactucarium, 5. Lappa, 9, 1. Larkspur, 10. Laurocerasus, 4. Laurus Camphora, 5. Lavandula, 2, 4. Lavandula Spica, 2, 4. Lavandula Vera, 2, 4. Lavender, 2, 4. Leather-Wood, 16. Ledoyen's Disinfecting Fluid, Leontodon Taraxacum, 10. Leptandra, 9, 1. Leptandrin, 9, 1. Lichen Islandicus, 19. Lily of the Valley, 15. Lime, 18. Lime Liniment, 20. Lime-Water, 1, 2; and 22. Limonis Cortex, 2, 4. Limonis Succus, 6. Lini Farina, 20. Lini Semen, 19. Liniment of Ammonia, 17. Liniment of Spanish Flies, 16. Linimentum Ammoniæ, 17. Linimentum Calcis, 20 Linimentum Cantharidis, 16. Linseed Meal, 20. Linum, 19. Linum Catharticum, 9, 1. Liquor Ammoniæ, 22. Liq. Ammonia Acetatis, 11, 2. Liq. Ammoniæ Citratis, 11, 2. Liquor Arsenici Chloridi, 21. Liquor Arsenici et Hydrar-gyri Iodidi, 21. Liquor Barii Chloridi, 23. Liquor Calcii Chloridi, 10. Liquor Calcis, 1, 2; and 22. Liq. Ferri Nitratis, 2, 5; & 1, 2. Liquor Magnesiæ Citratis, 9, 2. 56

Liq. Plumbi Subacetatis, 1, 2. Liquor Potassæ, 22. Liquor Potassæ Arsenitis, 21. Liquor Potassæ Citratis, 11, 2. Liquor Sodæ, 18 and 22. Liquor Sodæ Chloratæ, 24. Liquor Sodæ Chlorinatæ, 24. Liquorice, 19. Liquorice-Root, 19. Liriodendron, 2, 2. Litharge, 1, 2. Lithargyrum, 1, 2. Lithiæ Carbonas, 22. Liverwort, 1, 1. Lobelia, 8. Logwood, 1, 1. Long Pepper, 2, 4. Loose-strife, 19. Lunar Caustic, 18 and 16. Lupulin, 2, 2. Lupulina, 2, 2. Lupulus, 2, 2. Lycopodium, 10. Lycopus, 1, 1 Lythrum Salicariæ, 19. Macis, 2, 4. Madar, 11, 3. Magistery of Bismuth, 2, 5. Magnesia, 9, 2; and 22. Magnesiæ Acetas, 9, 2. Magnesiæ Carbonas, 9, 2. Magnesiæ Chloridum, 9, 2. Magnetic Oxide of Iron, 2, 5. Magnolia, 2, 3. Mahogany Tree, 2, 3. Male Fern, 23. Mallow, 20. Malva Sylvestris, 19. Manganesii Oxidum, 2, 5. Manganesii Oxid. Nigrum, 21. Manganesii Sulphas, 9, 2. Manna, 9, 1. Maranta, 19. Marjoram, 2, 4. Marrubium, 2, 2. Marshmallow, 19. Marsh Rosemary, 1, 1. Marsh Trefoil, 2, 2. Masterwort, 2, 2. Mastic, 10. Mastiche, 10. Matica, 2, 4. Matico, 2, 4. Matricaria, 2, 2; and 23, May-Apple, 9, 1. May-Weed, 2, 2. Meadow Anemone, 21. Mel, 9, 1. Melia Azedarach, 9, 1. Melissa, 2, 4. Mentha Piperita, 2, 4. Mentha Pulegium, 2, 4. Mentha Viridis, 2, 4. Menyanthes Trifoliata, 2, 2. Mercury with Chalk, 21. Mezereon, 16. Mezereum, 16. Mild Chloride of Mercury, 21. Milfoil, 13. Milkweed, 8. Molasses, 9, 1. Momordica Elaterium, 9, 1. Monarda Punctata, 2, 4. Monesia, 21. Mori Succus, 6.

Morphia, 5. Morphiæ Acetas, 5. Morphiæ Hydrochloras, 5. Morphiæ Murias, 5. Morphiæ Sulphas, 5. Moschus, 4. Mucuna, 23. Mudar, 11, 3. Mulberry-Juice, 6. Mustard, 17 and 8. Myristica, 2, 4. Myrospermum Peruiferum, 12 Myrospermum Toluiferum, 12 Myrrh, 2, 2. Myrrha, 2, 2. Myrtus Pimenta, 2, 4. NAPHTHALIN, 12. Narthex Assafcetida, 12. Nectandra Rodiei, 2, 3. Nepeta Cataria, 2, 4. Nicotiana Tabacum, 7 and 5. Nitrate of Lead, 24. Nitrate of Mercury, 21. Nitrate of Potassa, 6. Nitrate of Silver, 18. Nitre, 6. Nitric Acid, 2, 5; and 24. Nitro-muriatic Acid, 2, 5; 21 and 24. Nux Vomica, 25. OATMEAL, 19. Oil of Almonds, 7.
Oil of Cajuput, 11, 3.
Oil of Camphor, 4.
Oil of Copaiba, 10, Oil of Rosemary, 17.
Oil of Turpentine, 3 and 10.
Oil of Vitriol, 2, 5. Oils (fixed), 20. Ointment of Mercury, 21. Ointment of Rose-Water, 20. Ointment of Spanish Flies, 16. Olea Fixa (Fixed Oils), 20. Oleum Amygdalæ Amaræ, 7. Oleum Amygdalæ Dulcis, 19. Oleum Anethi, 2, 4. Oleum Anisi, 2, 4. Oleum Anthemidis, 2, 2. Oleum Bergamii, 2, 4. Oleum Cajuputi, 11, 3. Oleum Camphoræ, 4. Oleum Carui, 2, 4. Oleum Caryophylli, 2, 4. Oleum Cinnamomi, 2, 4. Oleum Copaibæ, 10. Oleum Coriandri, 2, 4. Oleum Crotonis, 9, 1. Oleum Cubebæ, 10. Oleum Juniperi, 10. Oleum Lavandulæ, 2, 4. Oleum Lini, 20. Oleum Menthæ Piperitæ, 2, 4 Oleum Menthæ Viridis, 2, 4. Oleum Monardæ, 2, 4. Oleum Morrhuæ, 2, 2. Oleum Myristicæ, 2, 4. Oleum Olivæ, 9, 1. Oleum Pimentæ, 2, 4. Oleum Ricini, 9, 1. Oleum Rosæ, 2, 4. Oleum Rosmarini, 17. Oleum Rutæ, 4. Oleum Sabinæ, 13. Oleum Sesami, 9, 1; and 20. Oleum Succini, 4.

Oleum Terebinthinæ, 10. Oleum Thymi, 2, 4. Oleum Tiglii, 9, 1. Olive Oil, 20; and 9, 1. Onion, 12. Opium, 5. Orange Peel, 2, 4. Origanum Vulgare, 2, 4. Oxide of Antimony, 8. Oxide of Manganese, 2, 5. Oxide of Zinc, 2, 5. PANAX QUINQUEFOLIUM, 2, 4. Papaver, 5. Pareira, 10. Parietaria Officinalis, 10. Parsley Root, 10. Partridge-Berry, 2, 4. Pellitory, 13. Pennyroyal, 2, 4. Pennyroyal, European, 2, 4. Pepo, 23. Permanganate of Potash, 18. Peroxide of Iron, 2, 5. Persimmon, 1, 1. Petroleum, 4. Petroselinum, 10. Phenic Acid, 24. Phosphate of Iron, 2, 5. Phosphate of Soda, 9, 2. Phosphorus, 3. Phytolacca, 8. Phytolaccæ Baccæ, 8. Phytolaccæ Radix, 8. Pilulæ Hydrargyri, 21. Pimenta, 2, 4. Pimento, 2, 4. Pimpinella Anisum, 2, 4. Pink Root, 23. Pinus Abies, 17. Pinus Canadensis, 17. Pinus Palustris, 10. Piper, 2, 4. Piper Cubeba, 2, 4; and 10. Piper Longum, 2, 4. Pipsissewa, 10. Piscidia Erythrina, 5. Pistacia Lentiscus, 10. Pix Burgundica, 17. Pix Canadensis, 17. Pix Liquida, 17. Pleurisy Root, 11. Plumbago, 21. Plumbi Acetas, 1, 2. Plumbi Bichromas, 8. Plumbi Carbonas, 1, 2. Plumbi Nitras, 24. Plumbi Oxidum Semivitreum or Rubrum, 1, 2. Plumbi Subacetatis Liquor, 1, 2. Podophyllin, 9, 1. Podophyllum, 9, 1. Poison Oak, 5. Poison Sumach, 5. Poke Berries, 8. Poke Root, 8. Polygala Senega, 12. Polygonum Bistorta, 1, 1. Port Wine, 5; and 1, 1. Potassa, 18. Potassa Caustica, 18. Potassa Acetas, 10. Potassæ Bicarbonas, 22. Potassæ Bichromas, 8. Potassæ Bisulphas, 2, 5.

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Potassæ Bitartras, 6; and 9, 2. | Potassæ Carbonas, 22. Potassæ Chloras, 6. Potassæ Citras, 6 and 11. Potassæ Hydras, 18. Potassæ Nitras, 6. Potassæ Permanganas, 18. Potassæ Sulphas, 9, 2. Potassæ Tartras, 6. Potas. Tartras Acida, 6; & 9, 2. Potassii Bromidum, 21. Potassii Cyanidum, 7. Potassii Cyanuretum, 7. Potassii Ferrocyanidum, 6. Potato Flies, 16. Potentilla Tormentilla, 1, 1. Powder of Tin, 23. Precipitated Carbonate Iron, 2, 5. Precipitated Carbonate Zinc, 2, 5. Precipitated Sulphuret of Antimony, 11. Prepared Chalk, 22. Prepared Oyster-Shell, 22. Prepared Storax, 12. Prickly Ash, 11, 3. Pride of China, or Pride of India, 9, 1. Prinos, 1, 1. Protocarbonate of Iron, 2, 5. Prune, 9, 1. Prunum, 9, 1. Prunus Domesticus, 9, 1. Prunus Laurocerasus, 4. Prunus Virginiana, 2, 2. Prussic Acid, 7. Pterocarpus Marsupium, 1, 1. Pulvis Antimonialis, 11. Purple Angelica, 2, 4. Pyrethrum, 14. Pyroxylic Spirit, 5. Quassia, 2, 1. Queen's Root, 8. Quercus, 1, 1, and 2, 3. Quercus Alba, 1, 1, and 2, 3. Quercus Infectoria, 1, 1. Quercus Tinctoria, 1, 1. Quince Seed, 19. Quiniæ Sulphas, 2, 3. RANUNCULUS, 16. Red Cedar, 13. Red Iodide of Mercury, 21. Red Oxide of Mercury, 18. Red Precipitate, 18. Red Rose, 1, 1. Red Sulphuret of Mercury, 14 and 21. Reduced Iron, 2, 5. Resina Jalapæ, 9, 1. Resina Podophylli, 9, 1. Resina Scammonii, 9, 1. Rhamnus Catharticus, 9, 1. Rhatany, 1, 1. Rheum, 9, 1. Rhœas, 5. Rhubarb, 9, 1. Rhus Glabrum, 1, 1. Rhus Toxicodendron, 5. Ricinus Communis, 9, 1. Rind of Pomegranate, 1, 1. Rock Oil, 4. Rock Rose, 1, 1, Rosa Gallica, 1, 1. Rosemary, 2, 4.

Rosmarinus, 2, 4. Rottlera, 23. Rottlera Tinctoria, 23. Round-leaved Dogwood, 2, 3. Rubus, 1, 1. Rue, 4. Rumex Crispus, 2, 2. Rumex Obtusifolius, 1, 1. Rust of Iron, 2, 5. Ruta, 4. Ruta Graveolens, 4. Sabadilla, 9, 1. Sabbatia, 2, 1. Sabina, 13. Saccharated Carbonate Iron, 2, 5. Saccharum, 19. Sagapenum, 4. Sage, 2, 2. Sago, 19. Saguerus Rumphii, 19. Sagus Rumphii, 19. Salix, 1, 1. Salt (Common), 2, 3; and 2, 5. Saltpetre, 6. Salvia, 2, 2. Sambucus, 11, 3. Sanguinaria, 8. Santonica, 23. Santoninum, 23. Sapo, 22. Saponaria Officinalis, 21. Sarsa, 21. Sarsaparilla, 21. Sassafras Medulla, 19. Savine, 13. Scammoniæ Radix, 9, 1. Scammoniæ Resina, 9, 1. Scammonium, 9, 1. Scammony, 9, 1. Scilla, 12 and 8. Scoparius, 10. Scurvy Grass, 10. Scutellaria, 2, 2. Sea-Wrack, 21. Secale Cereale, 25. Senega, 12. Seneka, 12. Senna, 9, 1. Senna Alexandrina, 9, 1. Senna Indica, 9, 1. Serpentaria, 2, 3. Serpentary, 2, 3. Sesami Folium, 19. Sevum, 20. Sevum Præparatum, 20. Simaruba Amara, 2, 1. Simaruba Excelsa, 2, 1. Simple Cerate, 20. Simple Ointment, 20. Sinapis, 17 and 8. Sinapis Alba, 17 and 8. Sinapis Nigra, 17 and 8. Slippery Elm Bark, 19. Smilax Aspera, 21. Smilax Officinalis, 21. Smilax Syphilitica, 21. Snakeroot, Virginia, 2, 3. Sneezewort, 15. Snuff, 15. Soap, 22. Soap Cerate, 20. Soapwort, 21. Soda Caustica, 18. Sodæ Acetas, 10.

Sodæ Bicarbonas, 22. Sodæ Boras, 6 and 10 and 25. Sodæ Carbonas, 22. Sodæ Carbonas Exsiccata, 22. Sodæ Chloratæ Liquor, 24. Sodæ Citras, 9, 2. Sodæ et Potassæ Tartras, 9, 2. Sodæ Phosphas, 9, 2. Sodie Sulphas, 9, 2. Sodae Tartras, 9, 2. Sodii Chloridum, 2, 3; & 2, 5. Solidago, 2, 4. Solution of Acetate of Ammonia, 11, 2 Solution of Ammonia, 22. Solution of Arsenite of Potassa, 21. Solution of Chloride of Barium, 23. Solution of Chloride of Calcium, 10. Solution of Chlorinated Soda, 24. Solution of Chlorine, 24. Solution of Citrate of Ammonia, 11, 2. Solution of Citrate of Magnesia, 9, 2. Solution of Citrate of Potassa, 11, 2. Solution of Iodide of Arsenic and Mercury, 21. Solution of Nitrate of Iron, 2, 5; and 1, 2. Solution of Pernitrate of Mercury, 18. Solution of Potassa, 22. Solution of Subacetate of Lead, 1, 2. Spanish Broom, 10. Spanish Flies, 16. Spartium Junceum, 10. Spearmint, 2, 4. Spermaceti, 19. Spigelia, 23. Spiræa, 1, 1. Spirit of Ammonia, 3. Spirit of Mindererus, 11, 2. Spirit of Nitric Ether, 4; and 11, 2. Spiritus Ætheris Compositus, 4 and 5. Spiritus Ætheris Nitrosi, 4; and 11, 2. Spiritus Ammoniæ, 3. Spiritus Ammoniæ Aromaticus, 4. Spiritus Frumenti, 5. Spiritus Mindereri, 11, 2. Spiritus Pyroxylicus Rectificatus, 5. Spiritus Rectificatus, 5. Spiritus Vini Gallici, 5. Squill, 12 and 8. Stanni Pulvis, 23. Star Grass, 2, 1. Starch, 19. Statice, 1, 1. Stillingia, 8 and 21. Stillingia Sylvatica, 8. Storax, 12. Stramonii Folia, 5. Stramonii Folium, 5. Stramonii Radix, 5. Stramonii Semen, 5.

Stramonium, 5. Strong Solution of Ammonia, Stronger Water of Ammonia, 17. Strychnia, 25. Strychnos Nux Vomica, 25. Styrax, 12. Styrax Benzoin, 12. Styrax Præparatus, 12. Subacetate of Copper, 18. Subcarbonate of Iron, 2, 5. Sublimed Sulphur, 9, 2. Subnitrate of Bismuth, 2, 5. Sugar, 19. Sugar of Lead, 1, 2. Sulphate of Alumina, 24. Sulphate of Beberia, 2, 2. Sulphate of Copper, 18. Sulphate of Iron, 1, 2. Sulphate of Magnesia, 9, 2. Sulphate of Manganese, 9, 2. Sulphate of Potassa, 9, 2. Sulphate of Quinia, 2, 2. Sulphate of Zinc, 8. Sulphite of Lime, 24. Sulphur, 9, 2; and 10. Sulphur Lotum, 9, 2. Sulphur Sublimatum, 9, 2. Sulphuret of Antimony, 6. Sulphuret of Carbon, 11, 3. Sulphuric Acid, 2, 5. Sulphuric Ether, 5 and 24. Sulphuris Iodidum, 21. Sumach, 1, 1. Swamp Dogwood, 2, 3. Sweet Almond, 19. Sweet Flag, 2, 4. Swietenia Febrifuga, 2, 3. Symphytum Officinale, 19. Syrupus Fuscus, 9, 1. TABACUM, 7 and 5. Tamarind, 6. Tamarindus, 6. Tanacetum, 23. Tannic Acid, 1, 1. Tansy, 23. Tapioca, 19. Tar, 10. Taraxacum, 10. Tartar Emetic, 8. Tartarated Iron, 2, 5. Tartaric Acid, 6. Tartarized or Tartarated Antimony, 8. Tartrate of Antimony and Potassa, 8. Tartrate of Iron and Ammonia, 2, 5. Tartrate of Potassa, 9, 2. Tartrate of Potassa and Soda, Tartrate of Soda, 9, 2. Terebinthina, 10. Testa Ovi, 22. Testa Præparata, 22. Thea Nigra, 4. Thea Viridis, 4. Theriaca, 9, 1. Thoroughwort, 2, 3. Tobacco, 7 and 5. Tormentil, 1, 1. Tormentilla, 1, 1. Toxicodendron, 5.

Tragacanth, 19.

Tragacantha, 19. Triosteum, 9, 1. Tulip-tree Bark, 2, 2. Turkey Corn, or Turkey Pea, 10. Turmeric, 2, 4. Turpentine, 10. Turpentine, Oil or Spirits of, 3 and 10. Turpeth Mineral, 21 and 8. ULMUS, 19. Ulmus Fulva, 19. Unguentum Adipis, 20. Unguentum Aquæ Rosæ, 20. Unguentum Cantharidis, 16. Unguentum Hydrargyri, 21. Unguentum Simplex, 20. Urginea Scilla, 12. Uva Ursi, 1, 1. VALERIAN, 4. Valeriana, 4. Valerianate of Zinc, 4. Vanilla, 2, 4. Veratria, 8 and 15. Veratrum Album, 8. Veratrum Sabadilla, 9, 1. Veratrum Viride, 8. Verdigris, 18. Vernonia Anthelmintica, 23. Vinegar of Spanish Flies, 16. Vinegar of Squill, 9, 1. Vinum, 4. Vinum Antimoniale, 8. Vinum Antimonii, 8; and 11, 1. Vinum Rubrum or Portense, 1, 1; and 5. Vinum Xericum, 5. Viola, 19. Violet, 19. Virginia Snakeroot, 2, 3. Virgin's Bower, 10. Vitriolated Tartar, 9, 2. WAHOO, 9, 1. Wall Pellitory, 10. Water Avens, 1, 1. Water Eryngo, 11, 1. White Hellebore, 8. White Oak Bark, 1, 1. White Oxide of Arsenic, 21. Wild Cherry Bark, 2, 2. Wild Ginger, 2, 4. Wild Ipecac, 9, 1. Wild Potato, 9, 1. Willow, 2, 3. Wine, 5. Wintera, 2, 4. Wintergreen, 10. Winter's Bark, 2, 4. Woody Nightshade, 5. Wormseed, 23. Wormwood, 2, 2. XANTHORRHIZA, 2, 1. Xanthoxylum, 11, 3. YARROW, 13. Yellow Dock, 2, 2. Yellow Root, 2, 1. Yellow Sulphate of Mercury 21 and 8. ZINCI ACETAS, 1, 2 Zinci Carbonas, 2, 5. Zinci Chloridum, 18. Zinci Iodidum, 21. Zinci Sulphas, 8. Zinci Valerianas, 4. Zingiber, 2, 4. 659

It is not the design of the following pages to present a general view or synopsis, however brief, of the elements of Latin grammar; but simply to make such explanations as seem necessary in order that the medical student who is unacquainted with Latin may be enabled to acquire a tolerable understanding of the phrases and sentences which he is constantly meeting with in works on Anatomy, Pharmacy, etc. Thus, in the following examples, Extensor digitorum communis, Orbicularis palpebrarum, Orbicularis oculi, Collodium cum cantharide, Emplastrum ammoniaci cum hydrargyro, Hydrargyrum cum cretâ, Pilulæ aloes et mastiches, Pilulæ aloes et myrrhæ, Pilulæ ferri compositæ, Alnus nigra, Helleborus niger, etc. etc., the mere English scholar has presented to his mind phrases each of which must appear to him like some long, unintelligible word; and the more he examines or compares such as seem to resemble each other, the more embarrassed and perplexed he must of necessity become.

Now, it is believed that, by a few comparatively simple explanations, the student will not only be enabled to remember such phrases more easily, because he will understand their construction,—and if he has occasion to write them will know how to write them correctly,—but he will be able to apply the same principles to hundreds of other phrases or sentences which he is liable to meet with from time to time, even in the most common works relating to medicine.

The rules or principles which he will have to learn, will be found comparatively brief, as well as few in number, his chief attention being directed to examples, consisting for the most part of compound names or short sentences, of frequent occurrence in medical works, and which, in any case, he ought to understand, if he aims to become a well-informed physician.

Nouns.

I. Every Latin noun (with some unimportant exceptions) changes its termination (or last syllable) according to its case. There are in all six cases: those most used are the nominative, genitive, and ablative. The nominative corresponds as to signification, in all essential respects, to the English nominative; the genitive is virtually the same as the English possessive; the ablative is the same as the English objective when governed by the prepositions with, from, in, or by. Next to the nominative, the genitive is of most frequent occurrence, and therefore of the greatest importance. In many instances it may be rendered by the English possessive, but it is generally preferable to translate it by the preposition of. Thus, we might render ba'sis cer'ebri, the "brain's base;" hu'mor oc'uli, the "eye's humor;" ar'ma viro'rum, the "men's arms;" but it is more elegant and more usual to say, the "base of [the] brain," the "humor of [the] eye," the "arms of [the] men," etc. We always say, however, "hartshorn" (i.e. hart's horn) for cor'nu cer'vi, and not "horn of the hart."

II. Latin nouns have been arranged under different classes (or declensions)

^{*} It should be observed that in Latin there is no article, though the usage of the English language requires it in many cases to be supplied. The words supplied are enclosed in brackets.

according to the formation of the genitive. The first declension comprises such as have the nominative in -a, the genitive in -a, and the ablative in -a: as, nomammo'nia, "ammonia;" gen. ammo'nia, "of ammonia;" abl. ammo'nia, "with ammonia;" nom. calum'ba, "columbo;" gen. calum'ba, "of columbo;" abl. calum'ba, "with columbo;" nom. cre'ta, "chalk;" gen. cre'ta, "of chalk;" abl. cre'ta, "with chalk;" nom. myr'rha, "myrrh;" gen. myr'rhæ, "of myrrh," etc.: hence the phrases li'quor ammo'niæ, "liquor (or solution) of ammonia;" infu'sum calum'bæ, "infusion of columbo;" tinctu'ra myr'rhæ, "tincture of myrrh;" hydrar'gyrum cum cre'tâ, "mercury with chalk," etc. See example of the first declension given below

List of the principal Latin Nouns of the First Declension, occurring in Medical Terms and Phrases.

Aca'cia.	Cam'era.	Euphor'bia.	Lam'ina.	Myr'rha.
Achille'a.	Cam'phora.	Fæc'ula.	Lap'pa.	Natu'ra.
'Aconi'tia.	Canel'la.	Fari'na.	Lavan'dula.	Neb'ula.
Adyna'mia.	Can'na.	Fas'cia.	Lep'ra.	Nectan'dra.
Althæ'a.	Cap'sula.	Fib'ula.	Leptan'dra.	Neural'gia.
Alu'mina.	Caro'ta.	Fis'tula.	Li'bra.	Nym'pha.
Amen'tia.	Cascaril'la.	For'ma.	Lin'ea.	Odontal'gia.
Ammo'nia.	Cas'sia.	For'mula.	Lin'gua.	Offici'na.
Ampul'la.	Cata'ria.	Fos'sa.	Lith'ia.	Oli'va.
Amyg'dala.	Ce'ra.	Frase'ra.	Lobe'lia.	Ophthal'mia.
Anasar'ca.	Cetra'ria.	Gal'la.	Lupuli'na.	Or'bita.
Anato'mia.	Char'tula.	Gambo'gia.	Lym'pha.	Pal'ma.
Angel'ica.	Chimaph'ila.	Gaulthe'ria.	Lyt'ta.	Papil'la.
Angustu'ra.	Chiret'ta.	Gem'ma.	Mac'ula.	Parei'ra.
An'ima.	Chol'era.	Ge'na.	Magne'sia.	Patel'la.
Anten'na.	Chor'da.	Gentia'na.	Magno'lia.	Phlegma'sia.
Aor'ta.	Chore'a.	Gille'nia.	Ma'la.	Phytolac'ca.
Aph'tha.	Cicu'ta.	Glan'dula.	Mamil'la.	Pil'ula.
Apoplex'ia.	Cimicif'uga.	Glyceri'na.	Mam'ma.	Pimen'ta.
A'qua.	Cincho'na.	Glycyrrhi'za.	Ma'nia.	Placen'ta.
Ara'lia.	Col'ica.	Gut'ta.	Man'na.	Plan'ta.
Ar'nica.	Coni'tia (Conei'a).	Guttaper'cha.	Maran'ta.	Pleu'ra.
Arte'ria.	Copai'ba.	Hæmorrha'gia.	Mas'sa.	Pneumo'nia.
Assafæt'ida.	Cor'nea.	Hedeo'ma.	Mate'ria.	Pod'agra.
Atro/phia.	Coro'na.	Hepat'ica.	Mati'ca.	Polyg'ala.
Atro'pia.	Cos'ta.	Heuche'ra.	Matrica'ria.	Por'ta.
Au'ra.	Cot'ula.	Ho'ra.	Maxil'la.	Potas'sa.
Auric'ula.	Cre'ta.	Hydropho'bia.	Medeci'na.	Pso'ra.
Ave'na.	Cube'ba.	Hyste'ria.	Medul'la.	Quas'sia.
Axil'la.	Curcu'ma.	Ichthyocol'la.	Melis'sa.	Quin'ia.
Axun'gia.	Diarrhœ'a.	Igna'tia.	Membra'na.	Ra'na.
Bac'ca.	Drach'ma.	Iner'tia.	Men'tha.	Resi'na.
Baril'la.	Dulcama'ra.	Intumescen'tia.	Mi'ca.	Ro'sa.
Bary'ta.	Dysente'ria.	In'ula.	Mistu'ra.	Rottle'ra.
Belladon'na.	Dyspep'sia.	Ipecacuan'ha.	Monar'da.	Rube'ola.
Braye'ra.	Dyspnœ'a.	Jala'pa.	Mor'phia.	Ru'bia.
Bul'la.	Ecto'pia.	Krame'ria.	Mor'rhua.	Ru'ta.
Bur'sa.	Epiph'ora.	Lach'ryma.	Mucu'na.	Sabadil'la.
Caf'fea.	Ergo'ta.	Lactu'ca.	Myr'cia.	Sabba'tia.
Calum'ba.	Essen'tia.	Lacu'na.	Myris'tica.	Sabi'na.
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Example of a Noun of the First Declension, declined through all the Cases.

Singular.	Plural.		
Nom. Ve'na, a vein.	Nom. Ve'næ, veins.		
Gen. Ve'næ, of a vein.	Gen. Vena'rum, of veins.		
Dat. Ve'næ, to or for a vein.*	Dat. Ve'nis, to or for veins.*		
Acc. Ve'nam, a vein.	Acc. Ve'nas. veins.†		
Voc. Ve'na, vein (or O vein).t	Voc. Ve'næ, veins (or O veins).		
Abl. Ve'na, in, with, or by a vein.	Abl. Ve'nis, in, with, or by veins.		

* The dative case invariably implies the prepositions "to" or "for" understood.

† The accusative corresponds nearly to the English objective when governed by a transitive

verb or by certain prepositions, as ante, post, prater. See page 687.

† The vocative (from voco, voca'tum, to "call") corresponds to what is termed by some English grammarians the nominative case addressed: it is used in calling to or addressing persons, and in apostrophizing inanimate objects.

Sali'va.	Serpenta'ria.	Tab'ula.	Tra'chea.	Vanil'la.
Sal'via.	Sil'ica.	Tæ'nia.	Tragacan'tha.	Varicel'la.
Sanguina'ria.	Simaru'ba.	Tapio'ca.	Tu'nica.	Vari'ola.
Santon'ica.	So'da.	Te'la.	Ul'na.	Ve'na.
Sarsaparil'la.	Spige'lia.	Terebin'thina.	Un'cia.	Vesa'nia.
Scap'ula.	Spi'na.	Ter'ra.	Ure'thra.	Vesi'ca.
Scarlati'na.	Spiræ'a.	Tes'ta.	Uri'na.	Vi'a.
Scil'la.	Spon'gia.	Theobro'ma.	U'va.	Vi'ola.
Scrof'ula.	Stillin'gia.	Tib'ia.	U'vula.	Vi'ta.
Scutella'ria.	Stri'a.	Tinctu'ra.	Vagi'na.	Vul'va.
Son'ega.	Sutu'ra.	- Tin'ea.	Valeria'na.	Winte'ra.
Sen'na.	Syn'ocha.	Tormentil'la.	Val'va.	Xanthorrhi'za.

For the foregoing list belong all Latin nouns ending in -a (with the exception of a small number of the third declension ending in -ma, as aroma, exanthema, &c.). They are all of the feminine gender, excepting a very few which are rarely, if ever, found in works relating to medicine.

All nouns of the preceding list that have a plural, form the plural nominative in -x (like the genitive singular), the genitive plural ending in -a'rum: e.g. auric'ula, an "auricle;" nom. pl. auric'ulx, the "auricles;" gen. pl. auricula'rum, "of [the] auricles;" pal'pebra, an "eyelid;" nom. pl. pal'pebrx, the "eyelids;" gen. pl. palpebra'rum, "of [the] eyelids:" hence the phrases sep'tum auricula'rum, "septum of [the] auricles;" orbicula'ris palpebra'rum, the "circular [muscle] of [the] eyelids." etc.

III. Nouns ending in -e usually make the genitive in -es: as, nom. al'oë, "aloes;" gen. al'oës, "of aloes;" nom. mas'tiche, "mastic;" gen. mas'tiches, "of mastic:" e.g. pil'ulæ al'oes et mas'tiches, "pills of aloes and mastic." Words of this class are of Greek origin; they are usually included under the first declension in the Latin grammars, probably because they belong to the first Greek declension. Those which have a plural, form it in -æ: as, ac'ne, a kind of eruption; plural ac'næ.

To this class belong all Latin nouns of Greek origin having the nominative singular in -e: as,—

Ac'ne. Anemo'ne. Cat'oche. Daph'ne. Stat'ice. Aga've. Argemo'ne. Cynan'che. Phleg'mone. Syn'cope;

including the compounds of ce'le (Gr. κήλη, a "tumor"), if not Anglicized: as, ceratoce'le, "hernia of the cornea;" hepatoce'le, "hernia of the liver," etc.

IV. Latin nouns having the genitive in -i, are said to belong to the second declension. They may be divided into two principal classes, those ending in -us and those in -um. Of the first class the following examples may be given: nom. caryophyl'lus, a name of the "clove-tree," also used for "cloves;" gen. caryophyl'li, "of the clove-tree," or "of cloves;" nom. hyosey'amus, "henbane;" gen. hyosey'ami, "of henbane;" nom. hu'mulus, the "hop plant," or "hops;" gen. hu'muli, "of hops:" hence the following terms, o'leum caryophyl'li, "oil of cloves;" hyosey'ami fo'lia, "leaves of hyoseyamus;" infu'sum hu'muli, "infusion of hops." See example given below.

Example of a Masculine Noun of the Second Declension, declined through all the Cases.

Singular.	Plural.
Nom. Dig'itus, a finger.	Nom. Dig'iti, fingers.
Gen. Dig'iti, of a finger. Dat. Dig'ito, to or for a finger. †	Gen. Digito'rum, of fingers. Dat. Dig'itis, to or for fingers.
Acc. Dig'itum, a finger.†	Acc. Dig'itos, fingers.†
Voc. Dig'ite, finger (or O finger).†	Voc. Dig'iti, fingers (or O fingers).†
Abl. Dig'ito, in, with, or by a finger.	Abl. Dig'itis, in, with, or by fingers.

List of Nouns ending in -us and -os, of the Second Declension.

Acan'thus.	Chy'lus.	Hyoscy'amus.	Oc'ulus.	Scorbu'tus.
Ac'arus.	Chy'mus.	Ic'terus.	Œsoph'agus.	Seru'pulus,
Ac'inus.	Cir'rus.	Junip'erus (f.).	Ophthal'mus.	Som'nus.
Acu'leus.	Ci'trus (f.).	Lapillus.	Orbic'ulus.	Spas'mus.
Agar'icus.	Cla'vus.	Lau'rus (f.).	Pal'pus.	Stim'ulus.
Al'nus (f.).	Coc'cus.	Lec'tus.	Papy'rus.	Stom'achus.
Alve'olus.	Con'gius.	Lob'ulus.	Pedic'ulus.	Suc'cus.
Al'yeus.	Cro'cus.	Lo'bus.	Pem'phigus.	Sul'cus.
Al'vus (f.).	Did'ymus.	Loc'ulus.	Phos phorus.	Syn'ochus.
Am'nios.	Dig'itus.	Lo'cus.	Pi'lus.	Syru'pus.
An'gulus.	Dios'pyros (f.).	Lum'bus.	Pi'nus (f.).	Ta'lus.
An'imus.	Euon'ymus.	Lyc'opus.	Po'lus.	Tamarin'dus.
An'nulus.	Fascic'ulus.	Mal'leus.	Po'rus.	Tar'sus.
A'nus.	Fi'cus (f., rarely	Ma'lus (f.).	Pri'nos.	Ter'minus.
Artic'ulus.	m.).	Med'icus.	Pru'nus (f.).	Tet'anus.
Asbes'tos.	Fo'cus.	Metatar'sus.	Psellis'mus.	Thal'lus.
Aspar'agus.	Fontic'ulus.	Mor'bus.	Pylo'rus.	Thy'mus.
Astrag'alus.	Frax'inus (f.).	Mo'rus (f.).	Py'rus (f.).	Tris'mus.
Bac'culus.	Fu'cus.	Mos'chus.	Ra'dins.	Trun'cus.
Bo'lus.	Fun'dus.	Mu'eus.	Ra'mus.	Tu'bulus.
Bul'bus.	Fun'gus.	Mus'culus.	Ranun'culus.	Ty'phus.
Cac'tus.	Funic'ulus.	Mus'cus.	Rham'nus.	Ty'pus.
Cal'amus.	Furun'culus.	Myr'tus (f.).	Riç'inus.	Ul'mus (f.).
Cal'culus.	Fu'sus.	Næ'vus.	Rosmari'nus.	Umbili'cus.
Capil'lus.	Glo'bus.	Na'nus.	Ru'bus.	U'terus.
Car'pus.	Gy'rus.	Narcis'sus.	Sac'culus.	Ventric'ulus.
Car'thamus.	Helleb'orus.	Na'sus.	Sac'cus.	Ventus.
Caryophyl'lus.	Hidron'osus (f.).	Ner'vus.	Sa'gus.	
Catar'rhus.	Hu'merus.	No'dus.	Sambu'cus (f.).	Vi'rus (neut.).
Chirur'gus.	Hu'mulus.	Nu'cleus.	Scir'rhus.	Vis'cus* (the mis-
Chon'drus.	Hydron'osus (f.).	Octa'rius.	Scopa'rius.	tletoe).
Chon thus.	injuron osus (i.).	Octa rius.	Scopa rius.	Vitel'lus.

A few masculine nouns of the second declension, derived from the Greek, end in -os: as,

Asbes'tos, gen. Asbes'ti, Am'nios, gen. Am'nii, &c.

A very small number end in -r: as, can'cer, a "crab;" gen. can'cri, "of a crab;" nom. plu. can'cri, "crabs;" gen. plu. cancro'rum, "of crabs:" hence the phrase cancrorum oculi, "crabs' eyes;" nom. vir, a "man;" gen, vi'ri, "of a man;" nom. plu. vi'ri, "men;" gen. plu. viro'rum, "of men."

These nouns are mostly masculine, but a few are feminine (marked f. in the list). consisting chiefly of the names of trees (see page 680, 200 note). One (vi'rus) is neuter. Those which have a plural, form the nominative plural by changing -us of the nominative singular into -i (the same as the genitive singular), the genitive plural ending in -o'rum: e.g. dig'itus, a "finger;" nom. pl. dig'iti, "fingers," or the "fingers;" gen. pl. digito'rum, "of [the] fingers;" oc'ulus, "eye;" nom. pl. oc'uli, the "eyes;" gen. pl. oculo'rum, "of [the] eyes:" hence the terms exten'sor digito'rum, "extender of the fingers," applied to a muscle; moto'res oculo'rum, "movers of the eyes," the name of a pair of nerves.

Of nouns ending in -um, the following may serve as examples: nom. aconi'tum, "aconite;" gen. aconi'ti, "of aconite;" nom. argen'tum, "silver;" gen. argen'ti, "of silver;" nom. dor'sum, the "back;" gen. dor'si, "of [the] back;" nom. li'num, "flax;" gen. li'ni, "of flax:" hence we have aconi'ti fo'lia, "leaves of aconite;" argen'ti ni'tras, "nitrate of silver;" longis'simus dor'si, the "longest [muscle] of the back;" li'ni sem'ina, "seeds of flax" or "flaxseed." See example given below.

Example of a Neuter Noun of the Second Declension, declined in full.

	Singular.		Plural.
Nom.	Ligamen'tum, a ligament.	Nom.	Ligamen'ta, ligaments.
Gen.	Ligamen'ti, of a ligament.		Ligamento'rum, of ligaments.
Dat.	Ligamen'to, to or for a ligament.		Ligamen'tis, to or for ligaments.
	Ligamen'tum, a tigament.		Ligamen'ta, ligaments.
Voc.	Ligamen'tum, ligament.	Voc.	Ligamen'ta, ligaments.
Abl.	Liga nen'to, in, with, or by a ligament.	Abl.	Ligamen'tis, in, with, or by ligaments.
-	angu non to, in, with, or of a regument.	22.01.	inguinen its, in, with, or by tiguments.

List of Neuter Nouns, ending in -um and -on, of the Second Declension.

Absin'thium. Cil'ium. Hypochon'drium. | Ov'ulum. Seques'trum. Ace'tum. Cinnamo'mum. Ser'icum. Hypogas'trium. O'vum. Ac'idum. Col'chicum. Il'ium. Ox'ydum, or Ox'-Se'rum. Aconi'tum. Collo'dium. Infundib'ulum. idum. Ses'amum. Æquilib'rium. Col'lum. Infu'sum. Pala'tum. Se'vum. Albur'num. Collyr'ium. Insec'tum. Palla'dium. Sig'num. Al'lium. Colum'bium. Intes'tinum. Pedilu'vium. Siliç'ium. Perian'thium. Alu'minum. Condimen'tum. Iodin'ium. So'dium. Amen'tum. Coni'um. Io'dium. Pericar'dium. Spec'trum. Ammoni'acum. Corian'drum. Irid'imm. Perinæ'um. Spec'ulum. Corpus'culum. Am'nion. Is'chium. Perios'teum. Spirac'ulum. Amo'mum. Cra'nium. Jas'minum. Peritonæ'um. Spu'tum. Crassamen'tum. Am'ylum. Pet'alum. Ju'gulum. Stan'num. Ane'thum. Ju'gum. Ka'lium. Creaso'tum. Petroseli'num. Ster'num. Animal'culum. Cu'prum. Phyllo'dium. Stib'ium. Cydo'nium. Ani'sum. La'bium. Phytozo'on, Stramo'nium. Cypripe'dium. Decoc'tum. Antimo'nium. La'brum. Phytozo'um. Stra'tum. An'trum. Pigmen'tum. Lactuca'rium. Stron'tium. Deliq'uium. A'pium. Lanta'nium. Plat'inum. Succeda'neum. Apoc'ynum. Delir'ium. Lan'thanum. Plum'bum. Suc'cinum. Sulphure'tum. Supercil'ium. Delphin'ium. Arca'num. Lar'dum. Poc'ulum. Argen'tum. Didym'ium. Podophyl'lum. Lau'danum. Arsen'icum. Dor'sum. Lepidoden'dron. Poma'tum. Suspir'ium. A'rum. Dracon'tium. Ligamen'tum. Po'mum. Sym'bolum. As'arum. Duode'num. Potas'sium. Tab'acum. Lig'num. Princip'ium. Proflu'vium. Lil'ium. Aspid'ium. Efflu'vium. Tanace'tum. Asple'nium. Elate'rium. Linimen'tum. Tarax'acum. Elec'trum. Auran'tium. Li'num. Pru'num. Tar'tarum. Au'rum. Lirioden'dron. Elemen'tum. Puden'dum. Tegmen'tum. Bal'neum. Emplas'trum. Lith'ium. Punc'tum. Tellu'rium. Bal'samum. Epigas'trium. Lixiv'ium. Pyr'ethrum. Temperamen'-Ba'rium. Epip'loon. Lomen'tum. Quadriho'rium. tum. Benzo'inum. Tentac'ulum. Eupato'rium. Lycopo'dium. Ramen'tum. Magne'sium. Mandib'ulum. Biho'rium. Extrac'tum. Receptac'ulum. Tento'rium. Bismu'thum. Fermen'tum. Rec'tum. Tig'lium. Bo'rium. Ferrocyan'idum. Marru'bium. Reg'num. Tita'nium. Bra'chium. Fer'rum. Marsu'pium. Reme'dium. Tomen'tum. Bromin'ium. Fi'lum. Meco'nium. Toxicoden'dron. Retinac'ulum. Bro'mium. Fluo'rium. Medicamen'tum. Rhe'um. Trape'zium. Cad'mium. Triho'rium. Fœnic'ulum. Me'dium. Ros'trum. Cæ'cum. Fo'lium. Mem'brum. Ruthe'nium. Trios'teum. Cal'cium. Fræ'num. Men'struum. Sac'charum. Trit'icum. Cam'bium. Frumen'tum. Metal'lum. Sa'crum. Tuber'culum. Can'crum. Ful'crum. Sanita'rium. Mezere'am. Tym'panum. Capit'ulum. Gal'banum, Min'ium. San'talum. Unguen'tum. Cap'sicum. Gan'glion. Mollus'cum. Santoni'num. Ura'nium. Cardamo'mum. Gelse'mium. Molybdæ'num. Sarmen'tum. Vac'uum. Vana'dium. Vehic'ulum. Ca'rum. Gera'nium. Momen'tum. Scammo'nium. Caryophyl'lum. Mon'strum. Ge'um. Scopa'rium. Gossyp'ium. Casto'reum. Scro'tum. Na'trium. Ve'lum. Centau'rium. Grana'tum. Necta'rium. Scutel'lum. Vene'num. Cen'trum. Gra'num. Ni'trum. Scyb'alum. Vera'trum. Cera'tum. Vestib'ulum. Guai'acum. Olecra'non. Se'bum, or Se'-Cerebel'lum. O'leum. Gyp'sum. vum. Vexil'lum. Cer'ebrum. Hæmatox'ylon. Oma'sum. Secre'tum. Vi'num. Helian'themum. Ce'rium. Omen'tum. Vit'rum. Sedimen'tum. Ceta'ceum. Herba'rium. Oper'culum. Xanthox'ylum. Sele'nium. O'pium. Chenopo'dium. Hi'lum. Yt'trium. Semicu'pium. Chlo'ridum. Hor'deum. Or'ganum. Semiho'rium. Zin'cum. Hydrar'gyrum. Hydroph'yton, ör Chlo'rium. Orig'anum. Senso'rium. Zirco'nium. Chlorofor'mum. Os'tium. Sep'alum. Zo'on. Zooph'ytum. Chro'mium. Hydroph'ytum. Ova'rium. Sep'tum.

**A number of neuter nouns of the second declension, derived from the Greek, end in -on: as, Amnion (also written Amnios), gen. Amnii, Epip'loon, gen. Epip'loi, &c. These nouns have the accusative and vocative singular like the nominative: they form the other cases, both in the singular and plural, exactly like nouns in -um. Some words of this class are also written with -um: as, Hydroph'yton or Hydroph'ytum, Phytozo'on or Phytozo'um, &c.

Nouns belonging to the preceding class are of the neuter gender, and form the nominative plural by changing -um of the nominative singular into -α, the genitive 664

plural ending in -o'rum: e.g. bal'neum, a "bath;" nom. pl. bal'nea, "baths:" gen. pl. balneo'rum, "of baths;" fo'lium, a "leaf;" nom. pl. fo'lia, "leaves;" gen. pl. folio'rum, "of leaves." Nouns of the second declension, whether they end in -us of -um, have the dative and ablative singular in -o, and the dative and ablative plural in -is: e.g. al'vo adstric'ta, "with the bowels bound" (or the "bowels being bound"), or constipated; fis'tula in a'no, "fistula in the anus;" in u'tero, "in the uterus;" cum hydrar'gyro, "with mercury;" mas'sa de (or ex) hydrar'gyro, "mass [prepared] from, or out of, mercury;" oc'ulis, "with [or by means of] the eyes;" cum fo'liis, "with the leaves," etc.

It may be remarked that the ablative is often governed by some preposition expressed, such as a or ab, "from" or "by;" cum, "with;" de, "from," or "of;" e or ex, "out," or "out of;" in, "in" or "on," etc. But the preposition is also very frequently omitted. The foregoing phrases exhibit examples of both kinds.

V. Latin nouns which form the genitive in -is, are said to be of the third declension: e.g. nom. a'cer, a "maple-tree;" gen. ac'eris, "of a maple-tree;" nom. w'ther, "ether;" gen. w'theris, "of ether." Sometimes, as in the examples just cited, the genitive is formed by simply adding -is to the nominative. Nouns having the nominative in -ma, form the genitive by adding -tis: as, der'ma, der'matis. But many nouns of the third declension are more or less irregular in

Examples of Nouns of the Third Declension, declined in full.

Nom. A'pex (m.), a point. Gen. Ap'icis, of a point.

Dat. Ap'ici, to or for a point.

Acc. Ap'icem, a point.

Voc. A'pex, point.

Abl. Ap'ice, in, with, or by a point.

Nom. Cri'nis (m.), a lock (of hair).

Gen. Cri'nis, of a lock. Dat. Cri'ni, to or for a lock.

Acc. Cri'nem, a lock.
Voc. Cri'nis, lock.
Abl. Cri'ne, in, with, or by a lock.

Nom. Dens (m.), a tooth. Gen. Den'tis, of a tooth.
Dat. Den'ti, to or for a tooth.
Acc. Den'tem, a tooth.
Voc. Dens, tooth.

Abl. Den'te, in, with, or by a tooth.

Nom. Hu'mor (m.), a humor. Gen. Humo'ris, of a humor. Dat. Humo'ri, to a humor. Acc. Humo'rem, a humor. Voc. Hu'mor, humor.

Abl. Humo're, in, with, or by a humor.

Nom. Os (neut.), a bone. Gen. Os'sis, of a bone. Dat. Os'si, to a bone. Acc. Os, a bone. Voc. Os, bone. Abl. Os'se, in, with, or by a bone.

Nom. Re'te (neut.), a net. Gen. Re'tis, of a net.
Dat. Re'ti, to a net.
Acc. Re'te, a net.
Voc. Re'te, net.
Abl. Re'ti, in, with, or by a net.

Nom. Ap'ices, points. Gen. Ap'icum, of points.

Dat. Apic'ibus, to or for points.

Acc. Ap'ices, points.
Voc. Ap'ices, points.
Abl. Apiç'ibus, in, with, or by points.

Nom. Cri'nes, locks. Gen. Crin'ium, of locks. Dat. Crin'ibus, to or for locks.

Acc. Cri'nes, locks. Voc. Cri'nes, locks.

Abl. Crin'ibus, in, with, or by locks.

Nom. Den'tes, teeth. Gen. Den'tium, of teeth. Dat. Den'tibus, to or for teeth.

Acc. Den'tes, teeth. Voc. Den'tes, teeth.

Abl. Den'tibus, in, with, or by teeth.

Nom. Humo'res, humors. Gen. Humo'rum, of humors.

Dat. Humo'ribus, to or for humors.

Acc. Humo'res, humors.
Voc. Humo'res, humors.
Abl. Humo'ribus, in, with, or by humors

Nom. Os'sa, bones. Gen. Os'sium, of bones. Dat. Os'sibus, to or for bones.

Acc. Os'sa, bones. Voc. Os'sa, bones.

Abl. Os'sibus, in, with, or by bones.

Nom. Re'tia (ree'she-a), nets.

Gen. Re'tium (ree'she-um), of nets.

Dat. Ret'ibus, to or for nets.

Acc. Re'tia, nets.

Voc. Re'tia, nets.

Abl. Ret'ibus, in, with, or by nets.

respect to the formation of the genitive: e.q. nom. s'tas ("age"), gen. sta'tis; nom. albu'go ("white of the eye"), gen. albu'ginis; nom. a'pex (a "point"), gen. ap'icis; nom. calx ("lime"), gen. cal'cis. Therefore, in order to avoid any possibility of misunderstanding, in all cases (except those in which the genitive is formed by simply adding -is or -tis) in the following list, the genitive has been spelled out in full. The genders, also, have been marked, as it is impossible to lay down any rule by which they could be positively determined. A few general observations, however, respecting genders, may be useful in assisting the memory of the learner. 1. Nouns in -or are nearly always masculine: as, abduc'tor, ar'dor, ca'lor, constric'tor, depres'sor, la'bor, mo'tor, etc. The only exceptions in the list are ar'bor (a "tree," fem.), and mar'mor ("marble," neut.). 2. Nouns in -go are feminine: as, æru'go, albu'go, cali'go, cartila'go, rubi'go, etc.; all those of this last termination form the genitive in -inis. 3. Nouns of which the nominative ends in -is are feminine when they signify an action, state, or process: as, dial'ysis, the "act of dissolving;" diaphore'sis, the "act or state of perspiring," etc. (from the Greek). The genitive of this class of nouns is always the same as the nominative. 4. Those ending in -io, formed from a verb, are invariably feminine: as, abduc'tio [from the verb abdu'co, abduc'tum], emis'sio [from emit'to, emis'sum], etc. 5. Those ending in -ma, which form the genitive by adding -tis, are from the Greek, and are without exception neuter: as, aro'ma, co'ma, der'ma, etc.

Nouns in -as, having the genitive in -a'tis, formed from an adjective, as muti'tas, "dumbness" [from mu'tus, "dumb"], are feminine; and, by analogy, nouns of the same termination, indicating the combination of some acid with a base, as ace'tas (an "acetate"), sul'phas (a "sulphate"), are generally regarded as feminine; but this is disputed by others, and as words of this class are exclusively modern, there is no classical authority to which we can appeal to decide the question.*

Nouns of the third declension usually change the -is of the genitive into -e, to form the ablative: as, can'tharis, gen. canthar'idis, abl. canthar'ide; ca'ro ("flesh"), gen. car'nis, abl. car'ne, etc. See examples of nouns of the third declension on preceding page.

If the noun is masculine or feminine, the nominative plural is formed by changing the -is of the genitive singular into -es: as, ca'lyx, gen. cal'ycis, nom. pl. cal'yces; can'tharis, gen. canthar'idis, nom. pl. canthar'ides; but if neuter, the genitive singular is changed to -a or -ia: as, a'cer, gen. aç'eris, nom. pl. aç'era; an'imal, gen. anima'lis, nom. pl. anima'lia; fora'men, gen. foram'inis, nom. pl. foram'ina. The It may be stated as a universal rule that, in Latin, neuter nouns, or adjectives, of whatever declension, form the nominative plural in -a.

^{*} In the last United States as well as in the British Pharmacopœia (just published), nouns of this class are assumed to be feminine, and the accompanying adjectives and participles have the feminine termination. Accordingly, they now say Hydrar'gyri Sul'phas Fla'va, and not Hydrar'gyri Sul'phas Fla'vus, as given in former Pharmacopœias; Zin'ci Carbo'nas Præcipita'ta (not Præcipita'tas), etc. etc.

In the Pharmacopæia recently published under the authority of the Prussian Government (Pharmacopæia Borussica, Berolini, 1862), instead of such terms as Plum'bi Ace'tas, Magne'siæ Sul'phas, Zin'ci Sul'phas, &c., Plum'bum Acel'icum ("Acetic [or acetated] Lead"), Magne'sia Sulphu'rica ("Sulphuric [or sulphurated] Magnesia"), Zin'cum Sulphu'ricum ("Sulphuric [or sulphurated] Zinc"), &c. are employed; but Ace'tas Plum'bicus ("Plumbic Acetate"). Sul'phas Magne'sicus ("Magnesian Sulphate"), Sul'phas Zin'cicus ("Zincic Sulphate"), &c. are given as synonyms, the noun, as in the examples just cited, being invariably joined with a masculine adjective.

List of Nouns of the Third Declension.

Abdo'men, gen. Abdom'inis (neut.). Abductor, gen. ducto'ris (m.). Ab'ies, Abi'etis (f.). Accip'iter, Accip'itris (m.). A'cer, Aç'eris (neut.). Ace'tas, Aceta'tis (f.). Acotyle'don, -is (f.). Adductor, -o'ris (m.). A'deps, Ad'ipis (m.). A'er, A'eris (m.). Æru'go, Æru'ginis (f.). Æs, Æ'ris (neut.). Æstas, Æsta'tis (f.). Æ'tas, Æta'tis (f.). Æ'ther, Æ'theris (m.). Æ'thiops, Æ'thiopis (m.). Albu'go, Albu'ginis (f.) Albu'men, Albu'minis (neut.). Al'etris, Alet'ridis (f.). Alu'minis Alu'men, (neut.). Amauro'sis (id.*) (f.). Am'yris, Amyr'idis(f.). Anal'ysis (id.) (f.). Aneuris'ma, -tis(neut.) An'imal, -is (neut.). An'ser, -is (m.). An'themis, Anthem'idis (f.). An'thrax, Anthra'cis (m.). A'pex, Ap'icis (m.). A'phis, Aph'idis (f.). A'pis (id.) (f.). Aposte'ma, -tis. Appen'dix, Appen'dicis (f.) Ar'bor, Ar'boris (m.). Ar'dor, -o'ris (m.). Aro'ma, Aro'matis (neut.). Arthri'tis, Arthrit'idis (f.). Arun'do, Arun'dinis (f.). As'caris, Ascar'idis (f.) Ascle'pias, Ascle'piadis (f.). Asth'ma, -tis (neut.). Athero'ma, Athero'matis (neut.). At'las, Atlan'tis (m.). Auri'go, Aurig'inis (f.) A'vis (id.) (f.). Ax'is (id.) (m.). Ba'sis (id.) (f.). Ber'beris (id.) (f.). Bicarbo'nas, Bicarbona'tis (f.) Bichro'mas, Bichroma'tis (f.) Bitar'tras, Bitartra'tis (f.). Bitu'men, Bitu'minis

(neut.).

Bom'bax, Bomba'cis | (f.). Bora'go, Borag'inis (f.) Bo'ras, Bora'tis (f.). Bo'rax, Bora'cis (f.). Bu'bo, Bubo'nis (m.). Buccina'tor, -o'ris(m.). Cacu'men, Cacu'minis (neut.). Cada'ver, Cadav'eris (neut.). Cali'go, Calig'inis (f.). Ca'lor, -o'ris (m.). Calx, Cal'cis (m.). Ca'lyx, Cal'ycis (m.). Can'nabis (id.) (f.). Can'tharis, Canthar'idis (f.). Ca'put, Cap'itis (neut.) Car'bo, -o'nis (m.). Carbo'nas, Carbona'tis (f.). Carcino'ma, -tis (neut.) Cardi'tis, Cardit'idis (f.). Ca'ro, Car'nis (f.). Cartila'go, Cartilag'-inis (f.). Ceru'men, Ceru'minis (neut.). Chloro'sis (id.) (f.). Chrys'alis, Chrysal'idis (f.). Cica'trix, Cicatri'cis (f.). Ci'nis, Cin'eris (m.). Ci'tras, Citra'tis (f.). Clas'sis (id.) (f.). Climac'ter, -e'ris (m.). Coc'cyx, Coccy'gis(m.) Colocyn'this, Colo-cyn'thidis (f.). Co'ma, -tis (neut.). Constric'tor, -o'ris (m.) Cop'tis, Cop'tidis (f.). Cor, Cor'dis (neut.). Cor'poris Cor'pus, (neut.). Cor'tex, Cor'ticis (m. and f.). Cre'mor, -o'ris (m.). Cri'nis (id.) (m.). Cri'sis (id.) (m.) Cro'ton, -o'nis (m.). Crus, Cru'ris (neut.). Cu'cumis (id.) (m.). Cu'tis (id.) (f.) Cy'cas, Cyc'adis (f.). Cys'tis, Cys'tidis (f.). Dens. Den'tis (m.). Depres'sor, -o'ris (m.). Der'ma, -tis (neut.). Diabe'tes, Diabe'tis. Diær'esis (id.) (f.). Diagno'sis (id.) (f.). Dial'ysis (id.) (f.). Diaphore'sis (id.) (f.). Diaphrag'ma, (neut.).

Diath'esis (id.) (f.) Dicotyle'don, -is (f.). Digita'lis (id.) (f.). Dila'tor, -o'ris (m.). Diplo'ma, -tis (neut.). Distor'tor, -o'ris (m.). Dorema (neut.). Do'sis (id.) (f.). E'bur, Eb'oris (neut.). Ecchymo'ma, (neut.). Ecchymo'sis (id.) (f.). Elephanti'asis (id.) (f.) Empye'sis (id.) (f.). Empyreu'ma, (neut.) Endosmo'sis (id.) (f.). En'ema, Enem'atis (neut.). Enteri'tis (id.) (f.). Epis'chesis (id.) (f.). Epistax'is (id.) (f.). Erec'tor, -o'ris (m.). Erig'eron, -tis (neut.). Erysip'elas, Erysipel'atis (neut.). Exanthe'ma, Exanthem'atis (neut.). Exosto'sis (id.) (f.). Exten'sor, -o'ris (m.). Falx, Fal'cis (f.). Fe'bris (id.) (f.). Fel, Fel'lis (neut.). Fe'mur, Fem'oris (neut.). Filix, Fil'icis (f.). Flex'or, -o'ris (m.). Flos, Flo'ris (m.). Flu'or, Fluo'ris (m.). Fo'mes, Fom'itis (m.). Fons, Fon'tis (m.). Fora'men, Foram'inis (neut.). For'ceps, For'cipis (f.). For'nix, For'nicis (m.). Fri'gus, Frig'oris (neut.). Frons, Fron'dis (f.). Frons, Fron'tis (f.). Fru'tex, Fru'ticis (m.). Fuli'go, Fulig'inis (f.). Fu'nis (id.) (m.). Fur'fur, -is (m.). Gastri'tis, Gastrit'idis (f.). Gen'esis (id.) (f.). Ge'nus, Gen'eris (neut.). Ger'men, Ger'minis (neut.). Glans, Glan'dis (f.). Glu'ten, Glu'tinis (neut.). Gra'men, Gram'inis (neut.). Gram'ma, -tis (neut.). Gran'do, Gran'dinis (f.). Hæmop'tysis (id.) (f.). Ha'lo, Halo'nis (m.).

He'lix, Hel'icis. He'par, Hep'atis (nent.) Her'pes, Herpe'tis (m.) Hiru'do, Hiru'dinis (f.) Hu'mor, -o'ris (m.). Hydras'tis, Hydras'tidis (f.). Hy'drops, Hydro'pis (m.). Hydrotho'rax, -a'cis (m.). Hypochondri'asis (id.) (f.). Ig'nis (id.) (m.). Ima'go, Imag'inis (f.). Impeti'go, Impetig'inis (f.). In'dex, and f.). In'dicis (m. In'guen, In'guinis (neut.). I'ris, Ir'idis (f.). I'ter, Itin'eris (neut.). Je'cur, Jec'oris (neut.) Ju'glans, Juglan'dis (f.). Jus, Ju'ris (neut.). Juven'tus, Juventu'tis (f.). La'bor, Labo'ris (m.). Lac, Lac'tis (neut.). Lanu'go, Lanu'ginis (f.). Lapis, Lap'idis (m.). Lar'ynx, Laryn'gis(f.). La'tex, Lat'icis (m.). Legu'men, Legu'minis (neut.). Lens, Len'tis (f.). Leon'todon,-tis(neut.) Leva'tor, -o'ris (m.). Lichen, Liche'nis (m.). Li'en, Lie'nis (m.). Li'mon, Limo'nis (m.). Li'quor, -o'ris (m.). Li'vor, -o'ris (m.). Lix, Li'cis (f.). Lu'es, Lu'is (f.). Lumba'go, Lumbag'inis (f.). Ma'cis, Maç'idis (f.). Mag'nes, Magne'tis (m.). Mar'cor, -o'ris (m.). Mar'mor, Mar'moris (neut.). Mas, Ma'ris (m.). Ma'trix, Matri'cis (f.). Medica'men, cam'inis (neut.). Mel, Mel'lis (neut.). Mens, Men'tis (f.). Men'sis (id.) (m.) Menyan'thes, Meny-an'this. Mias'ma, -tis (neut.). Moli'men, Molim'inis (neut.). Mors, Mor'tis (f.).

^{*} Id. placed after the noun denotes that the genitive is the same (idem) as the nominative.

ner or custom. Mo'tor, -o'ris (m.). Mucila'go, Mucilag'inis (f.). Mu'rias, Muria'tis (f.). Mur'mur, -is (neut.). Mu'titas, Mutita'tis (f.) Narco'ma, -tis (neut.). Na'ris (id.) (f.). Nata'tor, -o'ris (m.). Neuro'sis (id.) (f.). Ni'tras, Nitra'tis (f.). Nox, Noc'tis (night) Nu'trix, Nutri'cis (f.). Nux, Nu'cis (f.). Ob'stetrix, Obstetri'cis (f.). Oc'ciput, Occip'itis (neut.). On'yx, On'ychis (m. and f.). Or'do, Or'dinis (m.). Ori'go, Orig'inis (f.). Os, O'ris (neut.). Os, Os'sis (neut.). O'vis (id.) (f.). Ox'alas, Oxala'tis (f.). Pa'nax, Pan'acis (f.). Pan'creas, Pancre'atis (neut.). Pa'nis (id.) (m.). Papa'ver, Papav'eris (neut.). Paral'ysis (id.) (f.). Pa'ries, Pari'etis (m.). Pathe'ma, -tis (neut.). Pec'ten, Pec'tinis (m. and neut.). Pec'toris Pec'tus, (neut.). Pel'vis (id.) (f.). Pe'po, Pepo'nis (m.). Perman'ganas, (f.). Pertus'sis (id.) (f.). Pes, Pe'dis (m.). Pes'tis (id.) (f.). Pha'lanx, Phalan'gis (f.). Phar'ynx, Pharyn'gis

Mos, Mo'ris (ni.), man- | Phos'phas, Phospha'- | tis (f.). Phthi'sis (id.) (f.). Pi'per, Pip'eris (neut.). Pis'cis (id.) (m.). Pix, Pi'cis (f.). Plantag'-Planta'go, inis (f.). Plas'ma, -tis (neut.). Pneuma, -tis (neut.). Pol'lex, Pol'licis (m.). Pon'deris Pon'dus, (neut.). Pons, Pon'tis (m.). Pop'les, Pop'litis (m.). Porri'go, Porrig'inis (f.). Pris'ma, Pris'matis (neut.). Probos'cis, Probos'cidis (f.). Prona'tor, -o'ris (m.). Propa'go, Propag'inis Pruri'go, Prurig'inis (f.). Pu'bes, Pu'bis (f.). Pul'mo, Pulmo'nis (m.). Pul'vis, Pul'veris (m.). Pus, Pu'ris (neut.). Puta'men, Putam'inis (neut.). Pyr'amis, Pyram'idis Pyro'sis (id.) (f.). Qua'drans, Quadran'tis (m.). Ra'chis, Ra'cheos (f.). Ra'dix, Radi'cis (f.). Reg'imen, Regim'inis (neut.). Ren, Re'nis (m.). Re'te, Re'tis (neut.). Retrac'tor, -o'ris (m.). Rha'chis, Rha'cheos. See Rachis. Rheu'ma, -tis (neut.). Rhizo'ma, -tis (neut.). Rhus, Rhdis (f. and m.) Ri'gor, -o'ris (m.). Rota'tor, -o'ris (m.).

Rubi'go, Rubig'inis(f.)

Ru'mex, Ru'micis (m.) Sal, Sa'lis (m.). Sa'lix, Sal'icis (f.). San'guis, San'guinis (m.). San'itas, Sanita'tis (f.). Sa'po, Sapo'nis (m.). Sarco'ma, Sarco'matis (neut.). Sarx, Sar'cos (f.). Scan'sor, -o'ris (m.). Se'des, Se'dis (f.). Se'men, Sem'inis (neut.). Senec'tus, Senectu'tis (f.). Serpi'go, Serpig'inis (f.). Si'lex, Sil'icis (m. or f.) Sil'icas, Silica'tis (f.). Sina'pis (id.) (f.). Si'phon or Si'pho, o'nis (m.). Si'tis (id.) (f.). Sol, So'lis (m.). Solida'go, Solidag'inis (f.). So'por, -o'ris (m.). Spa'dix, Spadi'cis (m.). Spas'ma, Spas'matis (neut.). Sper'ma, -tis (neut.). Sphinc'ter, -e'ris (m.) Stam'inis Sta'men, (neut.) Ste'ar, Ste'atis (neut.). Ster'tor, -o'ris (m.). Stig'ma, Stig'matis (neut.). Sto'ma, -tis (neut.). Sto'rax, Stora'cis (m.). Stu'por, -o'ris (m.). Sty'rax, Styra'cis (m. and f.). Su'dor, Sudo'ris (m.). Sul'phas, Sulpha'tis (f.). Sul'phis, Sulphi'tis (f.). Sul'phur, Sul'phuris (neut.). Sympto'ma, -tis(neut.)

Syn'thesis (id.) (f.). Syph'ilis, Syphil'idis (f.). Syste'ma, -tis (neut.). Ta'bes, Ta'bis (f.). Tax'is (id.) (f.). Tec'trix, Tectri'cis (f.). Teg'men, Teg'minis (neut.). Tem'pus, Tem'poris (neut.) Ten'do, Ten'dinis (m.). Ten'sor, -o'ris(m.). Tes'tis (id.) (m. or f.). Testu'do, Testu'dinis (f.). The'nar, Then'aris (neut.). The'sis (id.) (f.). Tho'rax, Thora'cis (m.) Thus, Thu'ris (neut.). Tor'men, Tor'minis (neut.). Tre'mor, -o'ris (m.). Tricho'ma, -tis. Trochan'ter, -e'ris (m.) Tu'ber, Tu'beris (neut.). Tu'mor, -o'ris (m.). Ul'cus, Ul'ceris (neut.). Un'guis (id.) (m.). Ure'do, Ured'inis (f.). Ure'ter, Urete'ris (m.). Va'por, -o'ris (m.). Va'rix, Var'icis (m.). Vas, Va'sis (neut.), pl. of second declension. Ven'ter, Ven'tris (m.). Ve'nus, Ven'eris (f.). Ver'mis (id.) (m.). Ver'tex, Ver'ticis (m.). Vis (id.) (f.), pl. Vi'res. Vis'cus, Vis'ceris (neut.). Vi'tis (id.) (f.). Vo'mer, -is (m.). Vor'tex, Vor'ticis (m.). Vox, Vo'cis (f.). Vul'nus, Vul'neris (neut.). Zin'giber, Zingib'eris (neut.).

To these may be added the very numerous class of nouns in -io, derived from the supines of verbs by simply dropping the -um of the supine and substituting -io: for example, from abdu'co, abduct-um, to "abduct," we have abduc'tio, "abduction;" from adhu'reo, adhu'sum, to "adhere," we have adhu'sio, "adhesion," &c. All such nouns are of the feminine gender; they invariably form the genitive by adding -nis to the nominative: e.g. abductio, abductionis, adhasio, adhasio'nis, and so on. It may be observed that English nouns in -ion-such as caution, depression, lotion, motion, occasion, retention, repulsion, tension, &c. &c.—are, with scarcely an exception, derived from Latin nouns of the class alluded to, by simply dropping the -is of the genitive; as, motio, gen. motion-is, "motion;" tensio, gen. tension-is, "tension," &c.

Synop'sis (id.) (f.).

VI. Latin nouns having the nominative in -us or -u, and the genitive like the nominative, are said to be of the fourth declension: e.g. nom. a'cus, a "needle;" gen. a'cus, "of a needle." Some grammarians suppose that the original form of the genitive was -uis, and that this was afterwards contracted into -us. Be this as it may, it is usual, in order to mark the difference between the nominative and genitive, to write the latter with a circumflex accent, which is a common

sign of contraction: e.g. nom. duc'tus, a "duct;" gen. duc'tûs, "of a duct." So we have-nom. cor'nus flo'rida, gen. cor'nûs flo'ridæ; nom. quer'cus al'ba, gen. quer'cûs al'bæ, etc.: hence the terms decoc'tum cor'nûs flo'ridæ ("decoction of dogwood"), decoc'tum quer'cus al'bæ ("decoction of white oak [bark]"). Nouns of this class form the ablative in -u, the nominative plural in -us, and the genitive plural in -uum: thus, a'cus, a "needle," has in the ablative a'cu, "in, with, from, or by a needle;" nom. pl. a'cus, "needles;" gen. pl. ac'uum, "of needles;" duc'tus, a "duct;" abl. duc'tu, "with a duct;" nom. pl. duc'tus, "ducts;" gen. pl. duc'tuum, "of ducts," etc. Nouns having the nominative singular in -n, are of the neuter gender, and have the same termination in all the cases of the singular. Like all neuter nouns of whatever declension, they form their plural in -a: e.g. ge'nu, a "knee;" gen. ge'nn or ge'nûs, "of a knee;" abl. ge'nn, "with a knee;" nom. pl. gen'ua, "knees," gen. pl gen'uum, 'of knees." Cor'nu (a "horn") is declined in precisely the same manner: hence we have the terms cor'nu cer'vi, "hart's horn;" cor'nua u'teri, "horns of the uterus;" gen'ua val'ga, "crooked or distorted knees," etc.

List of the most important Nouns of the Fourth Declension.

Abor'tus.	Cor'nu (neut.).	Gus'tus.	Pas'sus.	Si'tus.
Absces'sus.	Cor'nus (f.).	Hab'itus.	Plex'us.	Spir'itus.
A'cus.	Cu'bitus.	Hal'itus.	Po'tus.	Subsul'tus.
Afflux'us.	Decu'bitus.	Haus'tus.	Proces'sus.	Tac'tus.
Appara'tus.	Descen'sus.	Ic'tus.	Prolap'sus.	Tinni'tus.
Aquæduc'tus.	Duc'tus.	Lu'sus.	Pul'sus.	Trac'tus.
Ar'cus.	Fla'tus.	Ma'nus.	Quer'eus (f.).	Tran'situs.
Ascen'sus.	Flux'us.	Mo'tus.	Ri'sus.	Vie'tus.
Audi'tus.	Fœ'tus.	Ni'sus.	Sen'sus.	Vi'sus.
Co'itus.	Frue'tus.	Olfac'tus.	Sex'us.	Vom'itus.
Congres'sus.	Ge'nu (neut.).	Par'tus.	Si'nus.	Vul'tus.

It may be observed that all Latin nouns ending in -us, and derived from the supine of a verb by simply changing -m to -s, are of the fourth declension and masculine gender: e.g. audi'tus, "hearing" [from au'dio, audi'tum, to "hear"]; duc'tus, a "duct," or "eanal" [from du'co, duc'tum, to "lead," to "convey"]; ic'tus, a "stroke" [from i'co, ic'tum, to "strike"]; par'tus, "parturition" [from pa'rio, par'tum, to "bring forth"]; pas'sus, a "step" (i.e. an "opening" or "extension of the legs") [from pan'do, pan'sum or pas'sum, to "open," "expand," or "ex-

Examples of Nouns of the Fourth Declension, declined in full. Fructus, fruit (masc.).

Singular.	Plural.
Nom. Fruc'tus, fruit.	Nom. Fruc'tus, fruits.
Gen. Fruc'tûs, of fruit	Gen. Fruc'tuum, of fruits.
Dat. Fruc'tui, to or for fruit.	Dat. Frue'tibus, to or for fruits.
Acc. Fruc'tum, fruit.	Acc. Frue'tus, fruits.
Voc. Fruc'tus, fruit.	Voc. Fruc'tus, fruits.
Abl. Fruc'tu, in, with, or by fruit.	Abl. Fruc'tibus, in, with, or by fruits.

Cornu, a horn (neut.).

Nom. Cor'nu, a horn.		Nom.	Cor'nua, horns.
Gen. Cor'nûs or Cor'n	n,* of a horn.		Cor'nuum, of horns.
Dat. Cor'nu, to or for	a horn.	Dat.	Cor'nibus, to or for horns.
Acc. Cor'nu, a horn.			Cor'nua, horns.
Voc. Cor'nu, horn.		Voc.	Cor'nua, horns.
Abl. Cor'nu, in, with,	or by a horn.	Abl.	Cor'nibus, in, with, or by horns

^{*} Always cor'nu in medical phrases: e.g. rasu'ræ cor'nu cer'vi (not cor'nûs cer'vi), "shavings of hartshorn."

tend"]; plex'us, a "knitting together," a "network" [from plec'to, plex'um, to "knit," to "intertwine"]; po'tus, a "drink," or "drinking" [from po'to, pota'tum or po'tum, to "drink"], etc. etc.*

VII. Latin nouns having the nominative in -es and the genitive in -e'i are of the fifth declension. They form the ablative in -e, the nominative plural like the nominative singular, the genitive plural in -e'rum, and the ablative plural in -e'bus: e.g. nom. di'es, a "day;" gen. die'i, "of a day;" abl. di'e, "in a day;" nom. pl. di'es, "days;" gen. die'rum, "of days;" abl. pl. die'bus, "in, on, or with days:" so, nom. res, a "thing;" gen. re'i, abl. re, nom. pl. res, gen. pl. re'rum, abl. pl. re'bus, etc. etc.: hence the phrases, alter'nis die'bus, "on alternate days;" re'rum natu'ra, the "nature of things;" res con'tra natu'ram, "things against nature," etc. Nouns of the fifth declension are feminine, excepting dies, a "day," which is usually masculine,† but sometimes feminine. See examples given below.

List of Nouns of the Fifth Declension.

A'cies.	Ca'ries.	Gla'cies.	Proflu'vies.	Sca'bies.
Balbu'ties.	Di'es.	Inglu'vies.	Ra'bies.	Spe'cies.
Calvi'ties.	Fa'cies.	Ma'cies.	Res.	Spes.
Cani'ties.	Fi'des.	Molli'ties.	Sa'nies.	Superfic'ies.

Indeclinable Nouns.

Some Pharmacopœial (Latinized) names are indeclinable: that is to say, the termination remains the same through all the cases: e.g. nom. Mati'co, gen. Mati'co, etc.: hence the phrase, Infu'sum Mati'co, "infusion of matico:"‡ so Al'cohol, Azed'arach, Bu'chu (or Buc'co), Cat'echu, Cus'so (or Koos'so), El'emi, Ki'no, Sa'go, Sas'safras, etc. Accordingly, we have Tinctu'ra Bu'chu, Tinctu'ra Cat'echu, Unguen'tum El'emi, Tinctu'ra Kino, etc. The gender of the greater number of these nouns would seem to be undetermined; it is important, however, to observe that Alcohol is always neuter; therefore we must say, Al'cohol Dilu'tum, Al'cohol For'tius, etc., not Al'cohol Dilu'tus or For'tior.

Nouns of the Fif	th Declension, declined in full.
Singular.	Plural.
Nom. Di'es, a day.	Nom. Di'es, days.
ien. Die'i, of a day.	Gen. Die'rum, of days.
Dat. Die'i, to a day.	Dat. Die'bus, to days.
Acc. Di'em, a day.	Acc. Di'es, days.
oc. Di'es, day.	Voc. Di'es, days.
Abl. Di'e, in, with, or by a day.	Abl. Die'bus, in, with, or by days.
lom. Res, a thing.	Nom. Res, things.
en. Re'i, of a thing.	Gen. Re'rum, of things.
Dat. Re'i, to a thing.	Dat. Re'bus, to things.
Acc. Rem, a thing.	Acc. Res, things.
oc. Res, thing.	Voc. Res, things.
Abl. Re, in, with, or by a thing.	Abl. Re'bus, in, with, or by things.

* Hence the phrases ma'nia a po'tu, "madness from drinking;" in par'tu, "in parturition;" in si'tu, "in situation;" in tran'situ, "in passage;" pa'ri pas'su, "with an equal step or pace,"—that is, "proceeding side by side."
† In stating that dies is usually masculine, it is simply meant that the Roman authors com-

† In stating that dies is usually masculine, it is simply meant that the Roman authors commonly join it with a masculine adjective. It is scarcely necessary to observe that this, like all other questions relating to language, is to be decided by the usage of the best writers or speakers. As an illustration of the power of usage, it may be remarked that in English the sun, in poetical language, is always masculine, the moon always feminine; and any one would be laughed at who should speak of the sun as "she" or the moon as "he." Yet in German the moon is always masculine and the sun always feminine. The only explanation to be given is that the usage of the language has made it so.

† Mati'ca, however, the Pharmacopæial name of the same substance (according to the British Pharmacopæia), is declinable, and belongs to the first declension, making the genitive in -æ:

as, Infusum Maticæ, Tinctura Maticæ, etc.

Adjectives.

Latin adjectives may be divided into two great classes, namely, those of the first and second declensions, and those of the third declension.

VIII. Adjectives of the first class have the masculine in -us, the feminine in -a, and the neuter in -um, the feminine corresponding exactly to nouns of the first declension; the masculine and neuter corresponding to nouns of the second declension in -us and -um respectively. Accordingly, if an adjective of this class—take la'tus, "broad," for example—is to be joined to a masculine noun, it retains its first termination in -us (the usual form in which such words are given in the dictionaries); if to a feminine noun, -us must be changed into -a; if to a neuter noun, into -um: hence we have mus'culus la'tus, a "broad muscle;" fas'cia la'ta, a "broad fascia;" ligamen'tum la'tum, a "broad ligament;" because mus'culus is masculine, fas'cia, feminine, and ligamen'tum, neuter. The cases of the adjectives, both singular and plural, are in these examples formed precisely in the same manner as the nouns to which they are joined. Accordingly we have in the

Genitive:

Mus'culi la'ti, "of the broad muscle."
Fas'ciæ la'tæ, "of the broad fascia."
Ligamen'ti la'ti, "of the broad ligament."

Ablative

Mus'culo la'to, "with or in the broad muscle."

Fus'ciā la'tā, "with or in the broad fascia."

Ligamen'to la'to, "with or in the broad ligament."

Nominative plural:

Mus'culi la'ti, "broad muscles."
Fas'ciæ la'tæ, "broad fasciæ."
Ligamen'ta la'ta, "broad ligaments."

Genitive plural:

Musculo'rum lato'rum, "of the broad muscles."

Fascia'rum lata'rum, "of the broad fasciæ."

Ligamento'rum lato'rum, "of the broad ligaments."

In like manner, if the noun should be of the third declension, the adjective changes so as to correspond in gender and case as well as number (though it does not change according to the declension).

Nominative singular:

Ten'do la'tus, a "broad tendon." Cartila'go la'ta. a "broad cartilage." Os la'tum, a "broad bone."

Genitive:

Ten'dinis la'ti, "of a broad tendon." Curtilag'inis la'tæ, "of a broad cartilage." Os'sis la'ti, "of a broad bone."

Ablative:

Ten'dine la'to, "with or in a broad tendon."
Cartilag'ine la'tâ, "with or in a broad cartilage."
Os'se la'to, "with or in a broad bone."

Nominative plural:

Ten'dines la'ti, "broad tendons." Cartilag'ines la'tæ, "broad cartilages." Os'sa la'ta, "broad bones."

Genitive plural:

Ten'dinum lato'rum, "of broad tendons."
Cartilag'inum lata'rum, "of broad cartilages."
Os'sium lato'rum, "of broad bones."

Ablative plural:

Tendin'ibus la'tis, "with broad tendons."
Cartilagin'ibus la'tis, "with broad cartilages."
Os'sibus la'tis, "with broad bones."

List of the most important Adjectives of the First and Second Declensions.

Acera'ceus, resembling
the maple.
Acer'bus, harsh.
Acet'icus, acetic.
Aç'idus, acid.
Acti'vus, active.
Æ'quus, equal.
Aera'tus (part.*), aerated.
Æthe'reus, ethereal.

Africa'nus, African.
Ai'dicus (or Æ'dicus),
pertaining to the pudenda.
Al'bus, white.
Al'gidus, cold, or chilled with cold.
Ama'rus, bitter.
America'nus, American.

Amœ'nus, pleasant.
Anella'tus, having small rings.
An'glicus, English.
Annula'tus, annulated, having rings.
Anseri'nus, of or pertaining to a goose.
Anti'cus, anterior.
Anti'quus, ancient.

Antisep'ticus, antiseptic.

Aquo'sus, aqueous.
Ar'duus, difficult, arduous.
Ar'idus, arid, dry.
Articula'tus, articulated.
Asiat'icus, Asiatic.
Aton'icus, atonic.

Bo'nus, good. Bovi'nus, of or pertaining to an ox. Brevis'simus, shortest. Calcina'tus (part.), calcined. Cal'idus, warm. Cal'vus, bald. Can'didus, white. Cani'nus, canine. Ca'nus, hoary or white. Carbon'icus, carbonic. Cans'ticus, caustic. Ca'vus, hollow. Cenot'icus, pertaining to evacuations. Chem'icus, chemical. Cinchona'cens, resembling the Cinchona. Cine'rens, ash-colored. Cinet'ieus, pertaining to motion, or to the muscles. Cla'rus, clear. Clin'icus, clinic. Clusia'ceus, resembling the Clusia. Creli'acus, cæliac. (part.), Complex'us complicated, complex. Compos'itus (part.), compound. Con'cavus, concave. Conci'sus (part.), sliced, or cut into small pieces. Contu'sus (part.), bruised. Convex'us, convex. Corda'tus, cordate. Corrosi'vus, corrosive. Crit'icus, critical. Crucif'erus, crossbearing, or bearing flowers having the form of a cross. Crystalli'nus, crystalline. Cur'vus, crooked. Cuta'neus, cutaneous. Dec'imus, tenth. Denuda'tus (part.), denuded. Depura'tus (part.), purified. Diffu'sus (part.), diffuse, diffused. Dilu'tus (part.), dilute, diluted. Diptera'ceus, resem-

bling the Diptero- | Inten'sus, intense. carpus. Dissec'tus (part.), dissected. Diur'nus, diurnal. Domes'ticus, domestic. Dras'ticus, drastic. Du'rus, hard. Dynam'icus, dynamic. Eclec'ticus, eclectic. Elas'ticus, elastic. Elec'tricus, electric. Epidem'icus, epidemic. Equi'nus, equine. Erudi'tus (part.), in-structed, learned. Europæ'us, European. Fal'sus, false. Farino'sus, mealy. Febrifugus, febrifuge. Feli'nus, feline. Finit'imus, neighboring. Fix'us (part.), fixed. Fla'vus, yellow. Flor'idus, flowery. Flu'idus, fluid. Fœt'idus, stinking. Ful'vus, tanony. Fu'sus, fused. Gal'licus, French. Galvan'ions, galvanic. Gas'triens, gastric. Gem'inus, double. Gener'icus, generic. Glau'ens, gray or glaucous. Gramina'ceus, resembling grass. Gra'tus, pleasing, pa-latable. Grav'idus, pregnant. Hæmat'icus, hæmatic. Hec'ticus, hectic. Hepat'icus, hepatic. Huma'nus, human. Hyber'nus, wintry. Idiopath'icus, pathic. Ili'acus, iliac. Imagina'rius, imaginary, Impu'cus, impure. In'diens, Indian, or belonging to India. Inflamma'tus, inflamed. Innomina'tus, unnamed. Insa'nus, insane.

Inval'idus, invalid. Involunta'rius, involuntary. Iod'icus, iodic. Irida'ceus, resembling the Iris. Isomor'phus, isomorphous. Lac'tiens, lactic. Lar'gus, broad or large. Latis'simus, broadest. La'tus, broad. Laura'ceus, resembling the Laurus. Lax'us, loose. Lilia'ceus, resembling the lily. Liq'uidus, liquid. Liv'idus, livid. Loba'tus, lobed. Longis'simus, longest. Lo'tus (part.), washed. Lu'cidus, lucid. Lymphat'icus, lymphatic. Magnet'icus, magnetic. Mag'nus, great. Mal'ieus, malic. Ma'lus, evil, bad, Malva'ceus, re bling the Malva. resem-Marit'imus, maritime. Mas'culus, masculine. Matu'rus, mature. Max'imus, greatest. Media'nus, median. Med'icus, medical. Min'imus, least. Mor'bidus, morbid. Mul'tus, many. Muriat'icus, muriatic. Myrta'ceus, resembling the myrtle. Narcot'icus, narcotic. Nervo'sns, nervous. Neurot'icus, neurotic. Ni'tricus, mtric. Noctur'nus, nocturnal. No'uus, ninth. No'vus, new. Obli'quus, oblique. Obscu'rus, obscure. Occul'tus, occult, Octa'vus, eighth. Odo'rus, odorous, fragrant. Olea'ceus, resembling the Olea (olive).

Opa'cus, opaque. Op'ticus, optic, optical. Op'timus, best. Orchida'ceus, resem bling the Orchis. Organ'icus, organic. Oxal'icus, oxalic. Pal'lidus, pallid, pale. Papavera ceus, resembling the poppy Parotide'us, parotid. Parti'tus (part.), di-Par'vus, small. Pathet'icus, pathetic. Pau'cus, plu. Pau'ci, few Pellu'cidus, pellucid. Perac'tus (part.), finished or completed. Perfora'tus (part.), perforated. Peristal'ticus, peristaltic. Peronæ'us, peroneal. Phosphorieus, phos-Phys'icus, physical. Pi'ceus, of pitch. Pinna'tus, pinnate. Pla'nus, plane, flat. Pneumat'icus, pneumatic. Pneumon'ieus, pneumonie. Poma'ceus, resembling the apple. Posti'cus, posterior. Præcipita'tus (part.), precipitated. Præpara'tus (part.), prepared. Præscrip'tus (part.), prescribed or directerl. Pri'mus, first. Profun'dus, deep, profound. Pulmon'icus, pulmonic. Purifica'tus (part.), purified. Purpu'reus, purple. Pu'rus, pure. Pyree'ticus, relating to pyrexia. Quadra'tus, square. Quan'tus, as much as. Quarta'nus, quartan. Quar'tus, fourth.

Example of an Adjective of the First and Second Declensions ending in -us, declined in full.

		Singular				Plural.	
	Masc.	Fem.	Neut,		Mase,	Fem.	Neut.
Nom.	La'tus,	la'ta,	la'tum (broad).	Nom.	La'ti,	la'tæ,	la'ta.
	La'ti,	la'tæ,	la'ti.		Lato'rum,	lata'rum,	lato'rum.
	La'to,	la'tæ,	la'to.	Dat.	La'tis,	la'tis,	la'tis.
Acc.	La'tum,	la'tam,	la'tum.	Acc.	La'tos,	la'tas,	la'ta.
Voc.	La'te,	la'ta,	la'tum.	Voc.	La'ti,	la'tæ,	la'ta.
	La'to.	la'tâ.	la'to.	Abl.	La'tis.	la'tis.	la'tis.

For In like manner are declined all adjectives and participles ending in -us, ex epting u'nus, a'lius ("other"), nul'lus, so'lus, to'tus, and ul'lus. See page 676. 672

Quin'tus, fifth. Quotidia'nus, daily. Rab'idus, rabid. Ranuncula'ceus, sembling the Ranunculus. Rectifica'tus (part.), rectified. Rec'tus, straight. Redac'tus (part.), reduced. Reflex'us (part.), reflected, reflexed, or reflex. Rheumat'icus, rheumatic. Rig'idns, rigid. Rotun'dus, round. Sali'nus, saline. Saliva'rius, salivary. Sanguin'eus, sanguine-Sa'nus, sound, sane. Sati'vus, cultivated.

Scale'nus, scalene. Sciat'iens, sciatic. Sclerot'icus, sclerotic. Secre'tus, secreted. Secun'dus, second. Sedati'vus, sedative. Sep'ticus, septic. Sep'timus, seventh. Serra'tus, serrate. Sex'tus, sixth. Sic'cus, dry. Sol'idus, solid. Sol'itus, usual. Somnif'erus, sleep-producing. Spasmod'icus, spasmodic. Spermat'icus, spermatic. Spino'sus, thorny. Sponta'neus, spontaneous. Spu'rius, spurious. Sublima'tus

sublimed or sublimated. Sulphu'ricus, sulphuric. Sur'dus, deaf. Sympathet'icus, sympathetic. Tan'tus, so much. Tep'idus, tepid. Tertia'nus, tertian. Ter'tins, third. Thorag'icus, thoracic. Tincto'rius, pertaining to dyers, or dyeing. Transver'sus, transverse. Trigem'inus, triple. Ul'timus, last, final. Us'tus (part.), burnt or calcined. Val'idus, valid, strong. Va'nus, vain. ious. Va'rius, various. (part.), Va'rus, bow-legged.

Venena'tus, envenomed Vertebra'tus, brated. Ve'rus, true. Vesicato'rius, causing blisters. Virginia'nus, Virginian.

Adjectives in -er.

Æ'ger, sick. As'per, rough. Cre'ber, frequent. Gla'ber, smooth. In'teger, whole, entire La'cer, torn, lacerated Ma'cer, lean. Ni'ger, black. Pul'cher, beautiful. Ru'ber, red. Sa'cer, sacred. Sca'ber, rough. Te'ner, tender.

IX. Adjectives of the third declension are generally declined in all respects like nouns of the third declension having the same termination and gender: thus, adjectives in -is (as mi'tis, "mild") are declined like cri'nis, except that they have the ablative singular in -i; those in -e, like re'te; those in -ns (e.g. ar'dens, "burning"), like dens; those in -ex (as sim'plex, "simple"), like a'pex, etc. (See page 665.)

This class of adjectives may be conveniently subdivided into two sections: 1. Those ending in -is having the neuter in -e: as, abdomina'lis, "abdominal;" labia'lis, "labial;" orbicula'ris, "circular," etc. 2. Those terminating in two consonants: as, astrin'gens ("astringent"), ser'pens ("creeping"), medica'trix* ("healing"), etc.

X. Those of the first section have the masculine and feminine alike, with the

Example of an Adjective of the First and Second Declensions in -er, declined in full.

	Singular.			Plural.			
	Masc.	Fem.	Neut.		Masc.	Fem.	Neut.
Gen. Dat. Acc. Voc.	Ru'ber, Ru'bri, Ru'bro, Ru'brum, Ru'ber, Ru'bro,	ru'bra, ru'bræ, ru'bræ, ru'bram, ru'bra, ru'brå,	ru'brum (red). ru'bri. ru'bro. ru'brum. ru'brum. ru'brum.	Gen. Dat. Acc. Voc.	Ru'bri, Rubro'rum, Ru'bris, Ru'bros, Ru'bri, Ru'bris,	ru'bræ, ru'bra'rum, ru'bris, ru'bras, ru'bræ, ru'bris,	ru'bra. rubro'rum. ru'bris. ru'bra. ru'bra. ru'bris.

Example of an Adjective of the Third Declension, declined in full.

Singular.				Plural.			
	Masc.	Fem.	Neut.		Masc.	Fem.	Neut.
Nom.	Mi'tis,	mi'tis,	mi'te (mild).	Nom.	Mi'tes,	mi'tes,	mitia (mish'e-a).
Gen.	Mi'tis,	mi'tis,	mi'tis.	Gen.	Mit'ium,	mit'ium,	mit'ium (mish'e- um).
Dat.	Mi'ti,	mi'ti,	mi'ti.	Dat.	Mit'ibus,	mit'ibus,	mit'ibus.
Acc.	Mi'tem,	mi'tem,	mi'te.	Acc.	Mi'tes,	mi'tes,	mit'ia.
Voc.	Mi'tis,	mi'tis,	mi'te.	Voc.	Mi'tes,	mi'tes,	mit'ia.
Abl.	Mi'ti,	mi'ti,	mi'ti.	Abl.	Mit'ibus,	mit'ibus,	mit'ibus.

* X is properly a double consonant, being composed of cs (or ks). Compare the English word small-pox, formerly written small pocks.

† In like manner are declined nearly all adjectives in -er; but as'per, la'cer, and te'ner take an additional syllable in the feminine and neuter gender, and in the cases after the nominative: as, lac'era, lac'erum, lac'eri, etc. (not lac'ra, lac'rum). For Al'ter, see page 676. 57余

genitive like the nominative masculine (or feminine), the neuter nominative ending always in -e. These adjectives are very numerous, and are constantly met with in anatomical and botanical names: as, carun'cula (f.) lachryma'lis, the "lachrymal caruncle;" mus'culus (m.) orbicula'ris, or simply orbicula'ris, the "circular muscle;" os (n.) orbicula're, "orbicular bone;" os lachryma'le, "lachrymal bone;" Sanguina'ria (f.) Canaden'sis ("bloodroot"), As'arum (n.) Canaden'se ("Canada snakeroot, or wild ginger"). It will be seen by the foregoing examples that adjectives in -is are applied indifferently to masculine and feminine nouns, but if applied to neuter nouns the termination changes to -e.

List of the most important Adjectives of the Third Declension.

Abdomina'lis, abdom-Abnor'mis, abnormal, Aborig'enis, aboriginal. Acau'lis, stemless. Accidenta'lis, accidental. Accli'vis, sloping upwards. A'eris, sharp. Agres'tis, belonging to a field, growing in the fields. Ala'ris, wing-like. Albuminen'sis, pertaining to albumen, containing albumen. Alluvia'lis, alluvial. Angula'ris, angular. Anima'lis, animal. Annula'ris, annular. Antifebri'lis, antifeb-Arcifor'mis, arciform. Areola'ris, areolar. Armilla'ris, armillary. Arsenica'lis, arsenical. Arteria'lis, arterial. Articula'ris, articu-Arven'sis, growing in fields. Auricula'ris, auricular. Austra'lis, southern. Axilla'ris, axillary. Bilia'ris, biliary. Borea'lis, northern. Brachia'lis, brachial. Bre'vis, short. Bronchia'lis, bronchial. Bul'liens, boiling. Campes'tris, growing in a plain. Canaden'sis, Canadian. Capilla'ris, capillary. Capita'lis, belonging to the head, capital. Castren'sis, of camps. Cauda'lis, caudal. Cellula'ris, cellular. Centra'lis, central. Cerea'lis, cereal. Cerebra'lis, cerebral. Cervica'lis, cervical.

Chinen'sis. Chinese. Cilia'ris, ciliary. Columna'ris, columnar. Commu'nis, common. Con'color (gen. Cou-colo'ris), of one (or the same) color, Contrac'tilis, contractile. Cordia'lis, cordial. Corona'lis, coronal. Corpuscula'ris, puscular. Cortica'lis, cortical. Costa'lis, costal. Crania'lis, eranial. Crura'lis, crural. Decli'vis, descending. Denta'lis, dental. Digita'lis, digital. Dorsa'lis, dorsal. Duc'tilis, ductile, Dul'cis, sweet. Ebul'liens, boiling. Erec'tilis, erectile. Exuvia'lis, exuvial. Facia'lis, facial. Fascia'lis, fascial, Febri'lis, febrile. Femora'lis, femoral. Fer'tilis, fertile. Fer'vens, hot, or boil-Filifor'mis, filiform. Fis'silis, fissile. Flex'ilis. flexile. Flora'lis, floral. Fluvia'lis, fluvial. Fluviat'ilis, fluviatile. Fœta'lis, fetal. Fos'silis, fossil. Frag'ilis, fragile. Fronta'lis, frontal. Genita'lis, genital. Graç'ilis, slender, soft. Gran'dis, great. Granula'ris, granular. Gra'vis, heavy, severe. Hæma'lis, hæmal. Horizonta'lis, horizontal. Humera'lis, humeral. Humora'lis, humoral. Hyema'lis, wintry. Imbec'ilis, imbecile.

Immob'ilis, ammova-

ble.

Iner'mis, unarmed, Infanti'lis, infantile. Inflammab'ilis, inflammable. Inframaxilla'ris, inframaxillary. Infrascapula'ris, frascapular. Inguina'lis, inguinal. Intercal'aris, intercal-Intercosta'lis, intercostal. Interspina'lis, interspinal. Interstitia'lis, interstitial. Intervertebra'lis, intervertebral. intes-Intestina'lis, tinal. Jugula'ris, jugular. Labia'lis, labial. Lachryma'lis, lachrymal. Lactea'lis, lacteal. Larva'lis, larval. Latera'lis, lateral. Letha'lis, lethal. Linea'ris, linear. Littora'lis, littoral. Lobula'ris, lobular. Loca'lis, local. Locula'ris, locular. Lumba'ris, lumbar. Luna'ris, lunar. Magistra'lis, magis-Mala'ris, malar. Mammilla'ris, mammillary. Mandibula'ris, mandibular. Margina'lis, marginal. Maxilla'ris, maxillary. Medicina'lis, medicinal. Medulla'ris, medullary. Menstrua'lis, menstrual. Menta'lis, mental. Mercuria'lis, mercurial. Meridiona'lis, meridional.

Minera'lis, mineral.

Mi'tis, mild. Mola'ris, molar. Mulie'bris, pertaining to women, female. Multicau'lis, having many stems. Muscula'ris, muscular. Nasa'lis, nasal. Natura'lis, natural. Neura'lis, neural. Neutra'lis, neutral. Nob'ilis, noble. Nodula'ris, nodular. Occidenta'lis, occidental. Occipita'lis, occipital. Officina'lis, officinal. Ora'lis, oral. Orbicula'ris, circular. Orbita'lis, orbital. Orienta'lis, oriental. Ova'lis, oval. Palma'ris, palmar. Palus'tris, belonging to swamps; growing in swamps. Papilla'ris, papillary. Parieta'lis, parietal. Pectina'lis, like comb. Pectora'lis, pectoral. Peren'nis, perennial. Perinæa'lis, perinæal. Permeab'ilis, permeable. Placenta'lis, placental. Planta'ris, plantar. Pluvia'lis, pluvial. Pocula'ris, pocular. Pola'ris, polar. Porten'sis, belonging to Oporto, in Portugal. Potentia'lis, potential. Praten'sis, growing in meadows. Prehen'silis, prehensile. Primordia'lis, primordial. Puerpera'lis, puerpe ral. Pulmona'ris, pulmonary. Pyramida'lis, pyram-Quadrangula'ris,quad rangular.

Quadrilatera'lis, quad- | Saxat'ilis, growing in | rilateral. Radia'lis, radial. Radica'lis, radical. Rationa'lis, rational. Rectangula'ris, angular. Rena'lis, renal. Renifor'mis, reniform. Retrac'tilis, retractile. Rhomboida'lis, rhomboidal. Riva'lis, growing in or near a stream. Rupes'tris, growing on rocks. Saliva'ris, salivary. Saluta'ris, salutary.

rocky places. Scapula ris, scapular. Semiluna'ris, semilu-Semina'lis, seminal. Seni'lis, senile. Ses'silis, sessile. Solu'bilis, soluble. Spectab'ilis, admirable, worth seeing. Spherica'lis, spherical. Spina'lis, spinal. Spira'lis, spiral. Stamina'lis, staminal. Ster'ilis, sterile. Sua'vis, sweet, agreea-

high. Sylves'tris, growing in forests, sylvan. Synovia'lis, synovial. Tempora'lis, tempo temporal. Termina'lis, terminal. Tex'tilis, textile. Therma'lis, thermal. Tibia'lis. tibial. Trachea'lis, tracheal. Transversa'lis, transverse. Triangula'ris, triangular. Trifacia'lis, trifacial. Trivia'lis, trivial.

Subli'mis, superficial, | Tubercula'ris, cular. Umbilica'lis, umbilical Unguina'lis, unguinal. Vascula'ris, vascular. Ventra'lis, ventral. Versat'ilis, versatile. Versic'olor (gen. Versicolo'ris), having various colors. Vertebra'lis, vertebral. Viah'ilis, viable. Vir'idis, green. Viri'lis, of or pertain. ing to a man. Viscera'lis, visceral. Vita'lis, vital. Volat'ilis, volatile.

Adjectives belonging to the second section (i.e. ending in two consonants) have the masculine, feminine, and neuter alike both in the nominative and genitive: as, mor'bus ser'pens, a "creeping disease;" a'rea ser'pens, a "creeping baldness;" an'imal ser'pens, a "creeping animal." In the genitive, we should have mor'bi serpen'tis, "of a creeping disease;" a'rew serpen'tis, "of a creeping baldness;" anima'lis serpen'tis, "of a creeping animal."+

Adjectives of the third declension form the masculine and feminine plural by changing -is of the genitive singular into -es, and the neuter by changing it into -ia: e.g. mus'culus ala'ris, a "winged or wing-shaped muscle;" ve'na ala'ris, a "winged vein;" os ala're, a "winged bone;" nom. pl. mus'culi ala'res, "winged muscles;" ve'næ ala'res, "winged veins;" os'sa ala'ria, "winged bones." The genitive plural ends in -ium in all three genders: e.g. musculo'rum ala'rium, "of winged muscles;" vena'rum ala'rium, "of winged veins;" os'sium ala'rium, "of winged bones" (see Alaris and Alares, in the dictionary). In like manner, we should have, in the plural, mor'bi serpen'tes, "creeping diseases;" ve'næ serpen'tes, "creeping or winding veins;" anima'lia serpen'tia, "creeping animals."

Comparison of Adjectives.

Adjectives of the comparative degree are of the third declension; they have the masculine and feminine termination in -or (declined like humor; see example on page 665): e.g. mi'tis, "mild," has mi'tior in the comparative; hence, ty'phus mi'tior,

Example of an Adjective (participle) of the Third Declension in -ns, declined in full.

		Singular.			1	Plural,	
	Masc.	Fem.	Neut.		Mase.	Fem.	Neut.
Nom.	Ser'pens,	ser'pens,	ser'pens,		Serpen'tes, Serpen'tium.	serpen'tes,	
Gen.	Serpen'tis,	serpen'tis,	serpen'tis.	1	(contracted	serpen'tum	or serpen'tûm).
Dat.	Serpen'ti,	serpen'ti,	serpen'ti.	Dat.	Serpen'tibus	, serpen'tibus	s, serpen'tibus.
Acc.	Serpen'tem,	serpen'tem,	ser'pens.	Acc.	Serpen'tes,	serpen'tes,	serpen'tia.
Voc.	Ser'pens,	ser'pens,	ser'pens.	Voc.	Serpen'tes,	serpen'tes,	serpen'tia.
Abl.	Serpen'te,	serpen'te,	serpen'te.	Abl.	Serpen tibus	, serpen'tibus	, serpen'tibus.

* A term used by Ceisus for a form of baldness the progress of which was supposed to resemble the creeping or winding of a serpent. See Ophiasis, in the dictionary

[†] Nearly all adjectives of this termination (-ns) are in fact participles: thus, astrin'gens, "astringent," is the present participle of astrin'go, to "bind," to "contract;" emollient," is derived in like manner from emollio, to "soften;" demul'cens, "demulcent," from demul'ceo, to "soothe," etc.: likewise the examples previously given: viz., ar'dens, "burning," fer'vens, "boiling," and ser'pens, "creeping," are from ar'deo, to "burn," fer'veo, to "boil," to "be hot," and ser'po, to "creep," respectively.

"milder typhus." In like manner for'tis, "strong," has in the comparative for'tior, "stronger;" gra'vis, "heavy," "severe," makes gra'vior, "severer;" ten'uis, "thin," or "weak," makes ten'uior, "weaker," and so on. Several adjectives form the comparative irregularly, but it always terminates in -or, and is declined as above stated: e.g. mag'nus, "great," has for its comparative, ma'jor, "greater;" par'vus, "little," has mi'nor, "less;" bo'nus, "good," me'lior, "better;" ma'lus, "bad," pe'jor, "worse." The neuter is always formed by changing the masculine and feminine termination (-or) into -us: as, mi'tius, gra'vius, for'tius, ma'jus, mi'nus, me'lius, infe'rius, supe'rius: hence, la'bium infe'rius, "lower lip;" la'bium supe'rius, "upper lip;" al'cohol for'tius, "stronger alcohol." The genitive, dative, and ablative neuter are the same as the masculine: as, la'bii inferio'ris, "of the lower lip;" cum al'cohol forio're, "with stronger alcohol."

The superlative degree of Latin adjectives usually terminates in -issimus: as, mitis'simus, "mildest;" gravis'simus, "severest;" fortis'simus, "strongest;" latis'simus, "broadest" (from la'tus, "broad"); but most of those adjectives (viz. mag'nus, par'vus, etc.) which have an irregular comparative, form the superlative also irregularly: as, max'imus, "greatest;" min'imus, "least;" op'timus, "best;" pes'simus, "worst." Su'perus, "high," makes supre'mus (or sum'mus), "highest;" in'ferus, "low," in'fimus (or i'mus), "lowest."

Numeral Adjectives.

U'nus, one.
Du'o, two.
Tres, three.
Qua'tuor, four.
Quin'que, five.
Sex, six.
Sep'tem, seven.
Oc'to, eight.
No'vem, nine.
De'cem, ten.
Un'decim, eleven.

Duod'ecim, twelve. Tred'ecim, thirteen. Quatuor'decim, fourteen. Quin'decim, fifteen. Sex'decim, sixteen. Septen'decim, seventeen. Octod'ecim, eighteen. Novem'decim, nineteen. Vigin'ti, twenty. Vigin'ti u'nus, or twenty-one. Mil'le, a thousand. U'nus et vigin'ti,

Vigin'ti du'o, or Du'o et vigin'ti, } twenty-two. Trigin'ta, thirty. Quadragin'ta, forty. Quinquagin'ta, fifty. Sexagin'ta, sixty. Septuagin'ta, seventy. Octogin'ta, eighty. Nonagin'ta, ninety. Cen'tum, a hundred.

	Lina	us.	66	an		112	а
-	-	44-0.		o_{ii}	ю.		

		Singular.					Singular.		
	Masc.	Fem.	Neut.			Masc.	Fem.	Neut.	
	U'nus, Uni'us, U'ni,	u'na, uni'us, u'ni,	u'num. uni'us. u'ni.	-	Acc. Voc. Abl.	U'num, U'ne, U'no,	u'nam, u'na, u'nâ,	u'num. u'num. u'no.	
		Duo, "two	,"				Tres, "three.	,,	
		Plural.					Plural.		
	Masc.	Fem.	Neut.			Masc.	Fem.	Neut.	
Nom. Gen. Dat. Acc. Voc. Abl.	Du'o, Duo'rum, Duo'bus, Du'os, or du'o, Du'o, Duo'bus,	du'æ, dua'rum, dua'bus, du'as, du'æ, dua'bus,	du'o. duo'rum. duo'bus. du'o. du'o. dua'bus.	None Gen.	Nom. Gen. Dat. Acc. Voc. Abl.	Tres, Tri'um, Tri'bus, Tres, Tres, Tri'bus,	tres, tri'um, tri'bus, tres, tres, tri'bus,	tri'a. tri'um. tri'bus. tri'a. tri'a. tri'bus.	
			Al	ter, "an	other	,"			
		Singular.				-	Plural.		
	Masc.	Fem.	Neut.			Masc.	Fem.	Neut.	
Gen. Dat.	Al'ter, Alteri'us, Al'teri, Al'terum.	al'tera, alteri'us, al'teri, al'teram.	al'terum. alteri'us. al'teri. al'terum.		Gen. Dat.	Al'teri, Altero'run Al'teris, Al'teros.	al'teræ, n,altera'rum, al'teris, al'teras.	al'tera. altero'rum al'teris. al'tera.	

^{*} To'tus, the "whole," nul'lus, "no," so'lus, "alone," and ul'lus, "any," are declined in the same manner.

Voc. Al'teri,

Abl. Al'teris,

al'teræ,

al'teris,

al'tera.

al'teris.

al'tera,

al'terâ,

al'terum.

al'tero.

Voc. Al'ter,

Abl. Al'tero,

Pronouns.

			Is, ea, id, "he,	"she,	" or "it."	in Children's A	
Samo		Singular.				Plural.	
	Masc.	Fem.	Neut.		Masc.	Fem.	Neut.
Nom.	Is,	e'a,	id,	Nom.	I'i,	e'æ,	e'a.
Gen.	E'jus,	e'jus,	e'jus,		Eo'rum,	ea'rum,	eo'rum.
Dat.	E'i,	e'i,	e'i,	Dat.	E'is, or i'is,	e'is, or i'is,	e'is, or i'is.
	E'um,	e'am,	id,		E'os,	e'as,	e'a.
Voc.			-	Voc.			
Abl.	E'o,	e'â,	e'o,	Abl.	E'is, or i'is,	e'18, or 1'18,	e'1s, or 1'1s.
Man	Tile	hone	has this	Non	THE	l.m	has then
	Hic,		hoc, this.			hæ,	hæc, these.
	Hu'jus,		hu'jus, of this.	Dat.	Ho'rum,	ha'rum,	ha'rum, of these.
	Huic,	huic,	huic (pron. hik),	Dat.	ms,	ms,	his, to or for these.
	Hunc,	hanc,	hoc, this.	Acc.	Hos,	has,	hæc, these.
	Hie,		hoc, this.		Hi,	hæ,	hæc, these.
	Hoc,		hoc, in, by, or		His,	his,	his, in, by, or with
-			with this.		-	100000	these.
			BOTH SERVERY	and the same	A STATES		
Nom.	Qui,		quod,	Nom.	Qui,		quæ,
~	who or w				who or u		nto atold almost
Gen.	Cu'jus,		cu'jus,	Gen.	Quo'rum,		qua'rum,
Dat		of which.	and (man let)	Dat		of which.	and there
Dat.	Cui,	or to which.	cui (pron. ki),	Dat.	Qui'bus,	or to which.	qui'bus,
Acc	Quem,		quod,	Acc	Qui,		
4	whom or		Aurai,	Acc.	whom or	which.	quæ,
Voc.			- Janob Cook	Voc.		-	Manage Transporter
	Quo,	qua,	quo,		Qui'bus,	qui'bus,	qui'bus,
		with whom		The state of		with whom	

The lists of Latin nouns, adjectives, etc. on the foregoing pages contain, it is believed, all the most important words of this kind which the student will be likely to meet with in works relating to Anatomy, Pharmacy, etc. Especial care has been taken to make the lists complete with respect to Pharmacopocial names and the terms commonly used in writing prescriptions.*

Remarks on the Use and Application of Latin Adjectives.

It has already been shown (on page 671) that Latin adjectives change their terminations so as to agree with the nouns to which they are joined, in GENDER. NUMBER, and CASE. It is important to observe that this agreement is equally necessary whether the noun be understood or expressed: for example, the adjective æ'ger ("sick," or "suffering") if joined with vir (a "man") will, of course, retain its masculine form; if with fam'ina (a "woman"), it is changed to a'gra, according to the rule already explained; also, if the adjective be used without a noun, as is frequently the case, to denote a "patient," we must always write æ'ger, if we mean a male, and x'gra, if we mean a female patient. Hence we have the following · important rule:-

Whenever an adjective, participle, or adjective pronoun is used without any noun expressed, it must invariably be put in the gender, number, and case of the 20un (whatever this may be) which is understood. Accordingly, all the names of

^{*} It may be observed that the signification of the nouns is not given in the lists, because, with few if any exceptions, they will be found defined in the Dictionary. But, as only a part of the adjectives are given in the Dictionary under their own heads, and since the lists, if they contained the signification of only a portion, would have an irregular and unsightly appearance, it has been deemed best to give the meaning of the adjectives in all cases.

† "Patient" is merely an Anglicized form of the Latin pa'tiens [from pa'tior, pas'sus, to "suffer"], and signifies a "suffering" or "sick" person.

the muscles formed from adjectives (of which there are a great number), as, cruræ'us, glutæ'us, hyoglos'sus, sarto'rius, semimembrano'sus, latis'simus dor'si, quadra'tus lumbo'rum, rec'tus oc'uli, etc., must have the masculine termination, because mus'culus (a "muscle"), the understood noun, is of the masculine gender. So the adjectives forming the names of nerves must be masculine, because ner'vus (a "nerve") is masculine: e.g. accesso'rius Willis'ii (in the plural, accesso'rii Willis'ii), hypoglos'sus, pathet'ici, trigem'ini, etc.

One of the most important applications of the rule above stated, is to the names of the divisions, classes, or orders in the different departments of science. In Botany the natural orders are generally formed from adjectives in -a'ceus: as, Acera'ceus, Clusia'ceus, Lilia'ceus, Papavera'ceus, etc., the terminations of which are changed to agree with the noun plan'tæ ("plants") understood, in the nominative plural feminine. Accordingly, Acera'ceæ signifies "[plants] allied to, or resembling, the maple;" Clusia'ceæ "[plants] allied to, or resembling, the Clusia;" Lilia'ceæ, those "resembling the lily;" Papavera'ceæ, those "resembling the poppy," etc. etc.

It may be observed, however, that the orders of Jussieu are, with a few exceptions, named from the plural of certain nouns: as, Aç'era (plural of A'cer), the "maples;" Lil'ia (plural of Lil'ium), the "lilies;" Al'gæ (plural of Al'ga), "seaweeds;" Mus'ci (plural of Mus'cus,) "mosses," etc. etc.

The Linnæan classes (which are of Greek derivation) consist of adjectives (such as monan'drius, "having one stamen;" pentan'drius, "having five stamens;" decan'drius, "having ten stamens," etc.) in the neuter plural agreeing with phy'ta, or \$\phi^{\sigma\tau}a'\tau(\text{tius},\text{ "having ten stamens," etc.)}\$ in the neuter plural agreeing with \$phy'ta\$, or \$\phi^{\sigma\tau}a'\tau(\text{the plural of }phy'ton, or \$\phi^{\sigma\tau\text{of}}\text{, the Greek term for a "plant"), understood. By some, however, they are considered to be nouns (or adjectives used as nouns, \$clas'sis\$, a "class," being understood) in the feminine singular. On this supposition, \$Monan'dria\$ is equivalent to \$clas'sis Monan'dria\$, the "Monandrian class," or that comprising flowers having a single stamen; \$Pentan'dria\$ is the "Pentandrian class," or that comprising flowers with five stamens, and so on. But it is preferable to consider these classes as formed of adjectives in the plural; for so they will harmonize with the names of the divisions and classes in Zoology, Nosology, etc., where they are always in the plural.

The divisions, classes, and orders of the animal kingdom are formed of adjectives with the neuter plural termination in -a; because An'imal (plural Anima'lia), the understood noun, is of the neuter gender: e.g. Vertebra'ta, "vertebrated [animals];" Mollus'ca, "molluscous [animals];" Articula'ta, "articulated [animals];" Radia'ta, "radiated [animals];" Mamma'lia, "[animals] furnished with mammæ;" Cephalop'oda, "[animals] having the head furnished with feet," the designation of an order of mollusks, the most highly organized of all invertebrate animals (see Cephalopoda, in the Dictionary).

With respect to the classification of diseases, great diversity prevails. Cullen, like Jussieu, generally took the names of his classes and orders from the plurals of nouns: as, Pyrex'iæ (plural of Pyrex'ia, a "febrile affection"), Neuro'ses (plural of Neuro'sis, a "nervous disease"), Spas'mi (plural of Spas'mus, a "spasm"), Tumo'res (plural of Tu'mor, a "tumor"), etc.; though one of his classes, Loca'les, is formed from the adjective loca'lis ("local"), mor'bi ("diseases") being understood. Dr. Good gives a neuter termination to all his classes and orders: as, Hæmat'ica (from hæmat'icus, "pertaining to the blood"), Groot'ica (from cenot'i-

cus, "pertaining to evacuations"), etc. etc., the neuter noun pathem'ata (plural of pathe'ma, an "affection," or "disease") being understood. But it is now, perhaps, more usual to put the adjective in the masculine plural, agreeing with mor'bi (plural of mor'bus, a "disease"): e.g. Zymot'ici, "zymotic [diseases];" Chrot'ici, "skin [diseases]," etc.#

It must be borne in mind that the rule respecting the agreement of adjectives with nouns (see pp. 671, 677) applies not merely to the construction of sentences, but even to the shortest Latin phrase which may form the name of a bone, a plant, or a chemical substance: as, Os (n.) innomina'tum, Cor'nus (f.) Flor'ida, Fer'rum redac'tum, Syru'pus fus'cus, etc.

If, in writing any Latin name or phrase, the student should feel the slightest doubt, he should first ascertain the declension, gender, etc. of the word, which he can readily do by a reference to the lists on the foregoing pages. If the nominative of the noun ends in -a, it is in all probability of the first declension, feminine gender; let him then consult the list on page 661; if in -um, it is of the second declension, neuter gender (see list on page 664); if in -us, it is probably of the masculine gender, second declension, in which case let him refer to the list on page 663 (if not found there, to that on 609); for nouns of any other termination, let him examine the list of nouns of the third declension on pages 667 and 668, or to those of the fifth declension on page 670. Suppose, for example, he is in doubt whether to write for "washed sulphur," sulphur lotum or sulphur lotus: by turning to the list of the third declension, he will find that sulphur is neuter, and he will therefore know that the participle lotus, "washed," must have the neuter termination in -um for the nominative case. If he wishes to use the genitive case, he will change sulphur to sulphuris, and lotum to loti. The application of the rule to botanical names is usually very easy; but it would be better in all cases of uncertainty for him to examine every point and make assurance doubly sure, not only for the satisfaction of being correct, but also that he may acquire a HABIT OF ACCURACY, an element in the character of an accomplished physician or pharmacist, the importance of which can scarcely be over-estimated.+

* See Dr. Farr's classification of diseases as exhibited in Lyon's "Hospital Practice," and other works.

Aca'cia Cat'echu.
Achille'a Millefo'lium.
Aconi'tum Napel'lus.
Ac'orus Cal'amus.
Æs'culus Hippocas'tanum.
Agatho'tes Chiray'ta.
Alis'ma Planta'go.
Amo'mum Zin'giber.
Anacyc'lus Pyr'ethrum.
An'themis Cot'ula.
An'trrhi'num Lina'ria.
A'pium Petroseli'num.
Ar'butus U'va Ur'si (or
Arctostaph'ylos U'va Ur'si).
Aristolo'chia Serpenta'ria.

Artemis'ia Absin'thium.
Aspid'ium Fi'lix Mas.
Asple'nium (or Aspid'ium) Fi'lix Fœm'ina.
At'ropa Belladon'na.
Balsamoden'dron Myr'rha.
Cas'sia Fis'tula.
Cephaë'lis Ipecacuan'ha.
Cincho'na Calisay'a.
Cissam'pelos Parei'ra.
Citrul'lus Colocyn'this.
Ci'trus Auran'tium.
Ci'trus Limet'ta.
Convol'vulus Jala'pa.
Convol'vulus Scammo'nia.

Cro'ton Eleuthe'ria (or Cro'ton Cascaril'la).
Cro'ton Tig'lium.
Cucur'bita Pe'po.
Cyn'ara Scol'ymus.
Cyt'isus Scopa'rius.
Daph'ne Gnid'ium.
Daph'ne Mezere'um.
Datu'ra Stramo'nium.
Dau'cus Caro'ta.
Delphin'ium Consol'ida.
Delphin'ium Staphisa'gria.
Eletta'ria Cardamo'mum.
Euge'nia(or Myr'tus) Pimen'ta.
Euphor'bia Ipecacuan'ha.

[†] In a large majority of cases, botanical (and zoological) names consist of a noun constituting the genus, joined with an adjective (usually denoting some characteristic of the plant) forming the specific name: for example, in Cap'sicum an'nuum (the "annual Capsicum"), the specific term annuum is used to distinguish it from other species which are biennial or perennial; so A'rum triphyl'lum, the "three-leaved Arum," Cincho'na pal'lida, "pale Cinchona," etc. etc. In a number of instances, however, the specific name is formed of a noun (not unfrequently the name of some obsolete genus), in which case it does not necessarily agree in gender with the generic name. The following list embraces the most important names of this class:—

In most countries of Europe, as well as in the United States, it is customary to write medical prescriptions in Latin. It is generally conceded that the interests of science are promoted by the usage which prevails among different nations, of writing the scientific names of plants, animals, etc. in a language which is understood, to a greater or less extent, throughout the civilized world, and which is not subject to the variations, and consequent uncertainty of meaning, to which all living languages are in some degree liable. There appears to be no good reason why the names or terms used in Pharmacy should constitute any exception to a principle so generally recognized. It has been urged as a more practical argument in favor of the custom of writing prescriptions in Latin, that a person travelling in foreign

Exogo'nium Pur'ga.
Fer'ula Assafoet'ida.
Hed'era He'lix.
Hu'mulus Lu'pulus.
I'lex Aquifo'lium.
In'ula Hele'nium.
Ipomæ'a Jala'pa.
Junip'erus Sabi'na.
Lau'rus Sas'safras.
Leon'todon Tarax'acum.
Lirioden'dron Tulipif'era.

Momor'dica Elate'rium.
Nar'thex Assafœt'ida.
Nicotia'na Tab'acum.
Œnan'the Phellan'drium.
Pa'nax Quinquefo'lium.
Pimpinel'la Ani'sum.
Pimpinel'la Saxif'raga.
Pista'cia Lentis'cus.
Polyg'ala Sen'ega.
Polyg'onum Bistor'ta.
Potentil'la Tormentil'la.

Pterocar'pus Marsu'pium.
Pu'nica Grana'tum.
Py'rus Ma'lus.
Rhus Toxicoden'dron.
Sola'num Dulcama'ra.
Stat'ice Limo'nium.
Tarax'acum Dens-leo'nis.
Theobro'ma Caca'o.
Vera'trum Sabadil'Ia.
Verbas'cum Thap'sus.
Ze'a Mays.

It may be remarked that the general usage of scientific writers requires that the generic name should begin with a capital, but the specific name, if an adjective (and not derived from a proper name), should, when it occurs in a regular sentence, invariably begin with a small letter: as, \(\times \left' \) the specific farino'sa, \(A'rum \) triphyl'lum, etc. But if the adjective is derived from some proper name, as \(Canaden'sis \) (from Canada), \(Europæ'us \) (from Europa), and \(Philadel'phicus \) (from Philadelphia), then, of course, both the specific and generic name should commence with a capital: as, \(As'arum \) Canaden'se, \(As'arum \) Europæ'um, \(Erig' \) eron \(Philadelph'icum \). Also, when the specific name as those in the foregoing list, is a non-list should always begin with a capital.*

The specific names of the various species of Meloe (sometimes used synonymously with Cantharis), all having a masculine termination (as, Meloe niger, M. vesicatorius, etc.), might seem at first sight to deviate from the rule that the specific term if an adjective must agree in gender with the generic name; for Meloe, according to all recognized rules, ought to be feminine. But the mistake of supposing Meloe (a term of modern origin) to be masculine, having been made by those who first used the word, has since been almost universally followed by scientific writers. So that rather than unsettle the established usage respecting this group of names, we ought perhaps to recognize Meloe as the sole instance of a noun ending in -e and forming the genitive in -es, and yet of the masculine gender.

of names, we ought perhaps to recognize Meloe as the sole instance of a noun ending in -e and forming the genitive in -es, and yet of the masculine gender.

In a few instances the specific name of plants is formed of a noun in the genitive case: as, Cum'phora officina'rum (the "Camphor of the shops"), Ca'rum Car'ui (which can scarcely be translated, the second word being the genitive of Car'uon, which signifies essentially the same as Carum), Dri'mys Winte'ri (the "Drimys of [Captain] Winter," who first brought this species into notice), Gentia'na Catesbæ'i (the "Gentian of Catesby"), Ru'bia tincto'rum ("Dyers' Madder"), etc. In the foregoing examples the second noun in the genitive has the force of an adjective: Cam'phora officina'rum may be translated "officinal Camphor," Gentia'na Catesbæ'i, "Catesbæan Gentian;" so we say in English, "Arabian spices," or "spices of Arabia," etc.

^{*} The specific name of the common tulip-tree (Lirioden'dron Tulipif'era) is sometimes written with a small letter for its initial; but this is manifestly incorrect, for though tulipif'era may sometimes be an adjective, it cannot be so in this connection, otherwise it must agree with the generic name in the neuter gender, and we should then have Lirioden'dron tulipif'erum. The fact is, that Tulipifera itself was formerly a generic name, formed of the adjective tulipiferus ("tulip-bearing"), agreeing with Ar'bor ("tree") understood. Fig. It may here be observed that all the Latin names of trees are feminine. Lirioden'dron and Rhododen'dron, the only important apparent exceptions, are not properly Latin words, since they have the pure Greek termination in -on. Liriodendron is of modern origin; Rhododendron is to be found in Roman writers, but they were so averse to have the name of a tree with a neuter termination, that Pliny writes it Rhododen'dros, thus converting it into a feminine noun. Some of the names of trees are of different declensions: e.g. Cor'nus, usually of the fourth, is sometimes of the second; Pi'nus appears to be used about equally in the second and fourth; but the gender remains the same, being always feminine in the works of the best writers.

countries, if taken sick, might die before a prescription written in his native tongue could be interpreted. But, whatever weight may be attached to the arguments by which the practice is sought to be defended, the fact that it is sanctioned by so large a portion of the civilized world, and that it is in a manner recognized both by the United States and British Pharmacopæias, in which the officinal names of medicines are always given in Latin, makes it absolutely necessary for the student of Medicine or Pharmacy, who aspires to a respectable rank in his profession, to bestow some attention upon this subject.

The word prescription is from the Latin præ, "before," or "beforehand," and ocri'bo, to "write," and signifies, strictly speaking, something written out beforehand to serve as a guide or direction to others; but it is also applied to any formal directions, whether written or spoken, which a physician may give for promoting or restoring the health of his patient. He may prescribe blood-letting or exercise, and his directions to this effect constitute his prescription; but the application of the term is usually restricted to written directions (also called formulæ) for compounding and administering medicines. Formulæ are of two kinds, viz.: officinal, including the directions for the preparation of medicines published in Pharmacopæias; and extemporaneous (or magistral), denoting those which the physician writes out for some particular occasion.

A simple formula is one which contains but a single officinal preparation: as,

("Take of Extract of Hyoscyamus a drachm. Let twelve pills be made [of it].")

A compound formula is one containing two or more officinal preparations: as,

("Take of the Sulphate of Magnesia two drachms, of the Infusion of Senna an ounce. Mix [them].")

The principal medicine in a formula is termed the basis; that which assists or promotes the action of the basis is called an auxiliary or adjuvant (ad'juvans); that which corrects some objectionable quality is termed a corrective (cor'rigens); and that which is used to give a form convenient for administering the whole, is the excipient, or vehicle, or constituent (excip'iens, vehic'ulum, or constituens), as illustrated in the following formula:—

("Take of Aloes a half drachm, of the Mild Chloride of Mercury six grains, of Oil of Anise five drops, of Syrup a sufficient quantity so that twelve pills may be made.")

Any one who has a tolerable understanding of English grammar will have little difficulty in writing prescriptions correctly, if he will carefully attend to the following rules and directions.

Rule First.—Whenever the *quantity* of any medicine or material is mentioned, the name of the material must always be put in the genitive case: thus, in the following example:—

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("Take of Eupatorium an ounce, of boiling water a pint. Macerate for two hours and strain.")

Nota bene: it is necessary to write Eupatorii (not Eupatorium), and Aque ferventis (not Aqua fervens), since we cannot say, in English, "an ounce Eupatorium," any more than we can say, "a pint boiling water." The genitive termination in the Latin is even more indispensable than the preposition "of" is in the English; because in certain cases the "of" may be understood if it has previously been expressed: thus, we might say, "Take of Eupatorium an ounce, boiling water a pint." But the genitive termination in Latin can never thus be understood, but must always be expressed: indeed, it exactly corresponds in this respect to the regular form of the English possessive. It would be very ridiculous to say, in English, "John's and William books," or "Cowper's and Milton poems," on the ground that the s and apostrophe (which are, in fact, the English genitive or possessive termination) are to be understood after the second name: it is equally absurd to suppose that the Latin genitive termination can ever be understood when not expressed. We have dwelt longer upon this point, because physicians not wholly ignorant of the Latin tongue frequently commit the ridiculous blunder here alluded to. They may judge how their Latin would strike a good classical scholar, from the impression made on their own minds by such specimens of English as those cited above.

If the writer of a prescription cannot afford to take the trouble to be correct, it would perhaps be better for him to use abbreviated names or terms, thus:—

R	Magnes. Sulph3ij.	R	Eupator
	Infus. Senn		Aq. Fervent

by which expedient he would, at least, shelter himself from criticism. But we would strongly recommend to those students whose ambition it is to excel in their profession, bravely to master the difficulty at the outset, and, if they afterwards think proper to employ such abbreviated terms, let them do so rather to economize time than to conceal their ignorance. The liability to mistakes, however, on the part of the druggist who puts up the prescription, is not a little increased by a resort to such abbreviations, and, if they are used at all, particular care should be taken that every letter be written distinctly. The same, or greater, caution is needed with respect to writing the signs for ounce, drachm, etc.; for cases might readily occur, in which the substitution of an ounce for a drachm of some particular medicine might be attended with fatal consequences.

Many of the names used in Pharmacyare compound: as, Extractum Hyoscyami ("Extract of Hyoscyamus"), Infusum Sennæ ("Infusion of Senna"), Magnesiæ Sulphas ("Sulphate of Magnesia"). In each of these examples there is a noun in the nominative joined with one in the genitive case, the latter qualifying the former somewhat in the manner of an adjective, for "Infusion of Senna" has precisely the same meaning as "Senna Infusion," if we use "Senna" as an adjective: so Aqua Creasoti, "Creasote Water" (literally, "Water of Creasote"), Aqua Rosæ, "Rose Water" (literally, "Water of Rose"). It is to be observed that in prescriptions this qualifying noun (which is always in the genitive case, though it is sometimes put first, and

sometimes second) must remain unchanged. For example: if we wish to introduce the term "Sulphate of Magnesia" (Magnesiæ Sulphas) into a formula, Magnesiae, which is the qualifying word, must remain always in the genitive, whatever may be the form of the sentence in which it occurs; but the other term, Sulphas, is to be changed according to circumstances, or as the meaning of the writer may require. If, as before observed, the quantity of any substance be mentioned, the substance itself must be put in the genitive: as, "of the Sulphate of Magnesia one ounce" (Magnesiæ Sulphatis 5j). But suppose, the quantity having been previously determined, he should have occasion to speak of combining the "Infusion of Senna with Sulphate of Magnesia:" he should then write Infusum (or Infusi, according to the nature of the sentence) Sennæ cum Magnesiæ Sulphate. Here it will be seen that while the qualifying term (Magnesiæ) remains the same, the other term (Sulphas) is put in the ablative case, being governed by the preposition cum, "with." If the learner should ask why the preposition does not govern Magnesia, seeing it comes next to it, the answer is that the sense, or meaning, forbids it: the meaning is "with the sulphate," not "with magnesia," the latter term being governed in the genitive by "of." Should we put "magnesia" in the ablative and "sulphate" in the genitive, we should have "with magnesia of sulphate," which is simply non-

It may here be remarked that in Latin it matters comparatively little in what order the words stand, provided each is in its proper case: thus, we may say Sulphas Magnesiæ, or Magnesiæ Sulphas, though the latter is more usual. We might also say either Cum Sulphate Magnesiæ, or Cum Magnesiæ Sulphate, since, whichever arrangement of words we use, the cases of each remain the same. So, frequently, in English, we may change the order of the words, provided we preserve the sense. We may say either the "brain's base," or the "base of the brain," "hartshorn" (hart's horn), or the "horn of the hart;" but the Latin language admits of transposition to a much greater extent, even when precisely the same words are made use of. Thus, for the "Compound Powder of Rhubarb," we might say, in Latin. either Compositus Pulvis Rhei, Rhei Compositus Pulvis, Pulvis Compositus Rhei, Rhei Pulvis Compositus, or Pulvis Rhei Compositus, and the meaning would be precisely the same whichever arrangement of the words we might adopt. But, though each form is grammatically correct, euphony requires the last; for by either of the other arrangements the two words pulvis and compositus, both ending in s, would come

*To make this subject perfectly clear, it may be well to restate the same principle in different words. When it is directed to put any compound name into the genitive, accusative, etc., the direction always has reference to that part which is in the NOMINATIVE, as the name stands in the Pharmacopæia. Thus, in the following examples, Potas'sæ Carbo'nas, Decoc'tum Chimaph'i-læ, Extrac'tum Can'nabis Purifica'tum, etc., "Carbonas," "Decoctum," and "Extractum purificatum" would alone be changed; if to the genitive, we should have "Carbonatis," "Decocti,"

catum" would alone be changed; if to the genitive, we should have "Carbonatis," "Decocti," and "Extracti purificati" (for, as "purificatum" agrees with "Extractum," it must change with it); if to the ablative, "Carbonate," "Decocto," and "Extracto purificato."

Exp Some compound Pharmacopoeial names consist of a noun joined with one or more adjectives: as, **Syru'pus Toluta'nus** (U.S. Ph.), "Syrup of Tolu;" **Vi'num Antimonia'le** (Br. Ph.), "Antimonial Wine;" **Pilu'læ Cathar'ticæ Compos'itæ** (U.S. Ph.), "Compound Cathartic Pills." In writing such names, it is only necessary to take care that the adjective always agrees with the noun in number, gender, and case. If the noun is put in the genitive, the adjective must be so likewise: as, **R** Syrupi Tolutani fluidunciam** ("Take of Syrup of Tolu a fluidounce"); **R** Vini Antimonia'lis fluidrachmam** ("Take of Antimonial Wine a fluidrachm"). It is to be observed that *Toluta'nus** ("of, or pertaining to, Tolu") is declined like *la'tus** (page 672), and **Antimonia'le** like *mi'te** (neuter of *mi'tis**, page 673). But, should we have occasion to say, "To this mixture add the Syrup of Tolu," then both noun and adjective must be put in the accusative, as follows: *Huic misture adde Syrupum Tolutanum**.

together, producing a disagreeable alliteration. True, this might also be avoided by the form Compositus Rhei Pulvis; but it is usually considered preferable in Latin to place the noun before the adjective or participle.*

Variations with respect to the arrangement of the different words in a phrase are, in fact, not uncommon. Thus, for the "Bark of Pomegranate Root," our Pharmacopœia has Granati Radicis Cortex, while the Prussian Pharmacopœia (referred to in a note on page 666) has Cortex Radicis Granati; other similar examples might be cited.

RULE SECOND .- The terms which indicate the quantity of any material in the prescription-such, for example, as "pound," "ounce," "drachm," "scruple," "grain," "pint," "drop," or "minim," etc .- must invariably be put in the accusative case, being directly governed by the active verb recipe, "take." † Although these measures of quantity are usually represented by signs (as 3, 3, 9, 0, etc.), which can have no distinction of case, yet the student ought to be able to write them out should occasion require; for if he is acquainted only with the signs, he will scarcely be able to read a prescription written out in full, and cases might occur in which this would be highly important: thus, he might be applied to to interpret a prescription written by another physician. He who would aspire to an honorable rank in his profession, whether as a physician or pharmacist, must not be content with knowing merely what is absolutely necessary, but should use every means within his power to become thoroughly accomplished in the different branches of his vocation.

In order clearly to explain the application of the rules above given, it may be useful to cite a number of examples. Suppose one should wish to write out in full the Latin of the following :-

> Take of Sulphate of Magnesia two drachms. of Infusion of Senna a fluidounce.

Now, according to Rule First, the material itself must be put in the genitive: we should then have Magnesiæ Sulphatis (the genitive of Magnesiæ Sulphas), and Infusi Sennæ (the genitive of Infusum Sennæ). According to Rule Second, the word denoting the quantity must be put in the accusative: therefore we must write drachmas (the accusative plural of drachma, a "drachm:" see the declension of Vena on page 661), and fluidunciam (the accusative singular of fluiduncia, a "fluidounce.") The whole, written out in full, without signs or abbreviations, would then stand as follows:-

Recipe Magnesiæ Sulphatis drachmas duas Infusi Sennæ fluidunciam. Misce.

The principle is, of course, the same however the quantities may vary: thus, we might substitute six drachms for two, and three ounces for one, in which case the

we say, in English, "Take of Infusion of Senna an ounce," it is not the noun "Infusion," but "ounce," which is governed in the objective by the verb "take;" "Infusion" being governed by the preposition "of." † It will be seen that the principle is precisely the same as in English grammar: thus, when

^{*} Compare the following names occurring in the United States Pharmacopæia, - Pilulæ Saponis Composita ("Compound Pills of Soap"); Tinctura Opii Acetata ("Acetated Tincture of Opium"), Mistura Ferri Composita ("Compound Mixture of Iron"), Infusum Gentianæ Compositum ("Compound Infusion of Gentian"), Hydrargyrum Ammoniatum ("Ammoniated Mercury"), Hydrargyri Oxidum Rubrum ("Red Oxide of Mercury"), in all of which the participle or adjective is placed after the noun.

noun "fluidounce" (fluiduncia) would still be in the accusative, the only change being from the singular to the plural, while the terms representing the materials would remain unchanged. The prescription would then stand—

Recipe Magnesiæ Sulphatis drachmas sex.*
Infusi Sennæ fluiduncias tres.
Misce.

Again: suppose we wish to put into Latin the following:-

Take of the Carbonate of Magnesia a drachm: of the Powder of Rhubarb fifteen grains. of Peppermint Water two fluidounces.

Let a mixture be made, of which a tablespoonful may be given every two hours.

We must first put the materials in the genitive. Magnesiæ Carbonas will then be changed to Magnesiæ Carbonatis; Pulvis Rhei, to Pulveris Rhei; Aqua Menthæ Piperitæ, to Aquæ Menthæ Piperitæ. The quantities being put in the accusative, drachma is changed to drachmam, granum to grana (the accusative plural), fluiduncia to fluiduncias (also accusative plural). The prescription would then stand—

R Magnesiæ Carbonatis drachmam.

Pulveris Rhei grana quindecim.

Aquæ Menthæ Piperitæ fluiduncias duas.

Fiat mistura, cujus detur cochleare magnum omni bihorio.

Again, write the following in Latin:-

Take of the Mixture of Ammoniac three fluidounces.
of the Tincture of Castor half a fluidrachm.
of Syrup of Tolu half a fluidounce.
of Tincture of Opium five drops.
of Cinnamon Water a fluidounce.

Let a mixture be made. Of this a dessert-spoonful may be taken every three hours.

Putting the materials in the genitive, we shall have to change Mistura Ammoniaci to Misture Ammoniaci, Tinctura Castorei to Tincture Castorei, Syrupus Tolutanus to Syrupi Tolutani, Tinctura Opii to Tincture Opii, and Aqua Cinnamomi to Aque Cinnamomi. Putting the quantities in the accusative, we must write, for "three fluidounces," fluiduncias tres; "half a fluidrachm," fluidrachmam dimidiam; "half a fluidounce," fluidunciam dimidiam; "five drops," guttas quinque; "a fluidounce," fluidunciam.

The whole prescription would then be as follows:-

Recipe Misturæ Ammoniaci fluiduncias tres.

Tincturæ Castorei fluidrachmam dimidiam.
Syrupi Tolutani fluidunciam dimidiam.
Tincturæ Opii guttas quinque.
Aquæ Cinnamomi fluidunciam.

Fiat mistura. Hujus sumatur cochleare medium omni trihorio.

* The learner will bear in mind that the Latin numerals after tres ("three") are indeclinable; that is, the termination remains the same through all the cases.

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[†] It is to be observed that in Latin they rarely say the "half of a thing," but commonly use 'half," as well as "whole," simply as an adjective: thus, they say totus orbis, the "whole world," urbs tota, the "whole city:" in like manner, they would say dimidius orbis (or orbis dimidius), "half the world," urbs dimidia, "half the city," &c. In writing, however, the phrase an "ounce and a half," they do not say unciam et dimidiam, but usually unciam (or uncia) cum semisse, an "ounce together with [its] half." They likewise say sesquiuncia and sescuncia (see page 691).

It will be observed that in the last two examples, directions have been added respecting the dose, and the time when it should be taken. It is, however, generally preferable—and it is the almost universal custom in this country—to write the directions in English. The latter part of these prescriptions might then be changed as follows:—

Fiat mistura. Signa.* Let a tablespoonful be given every two hours. Fiat mistura. Signa.* Let a dessert-spoonful of this be taken every three hours.

As, however, the United States have become a place of resort for persons from every part of the world, and it is, therefore, important that our physicians and pharmacists should not be wholly ignorant of the customs of other countries, the two following rules relating to the proper mode of writing Latin directions, have been added.

RULE THIRD.—In the directions appended to a prescription, the terms used for the purpose of indicating the time when (or at which) the medicine should be taken, must be put in the ablative case.† For example:—

R Massæ de hydrargyro grana sex.

Opii grana tria.

Permisce (vel misce accuraté) et divide in pilulas duodecim. Harum una sumatur omni nocte.

("Take of Blue Mass (literally, "of the mass [prepared] from Mercury") six grains, of Opium three grains.

Mix thoroughly (or mix carefully) and divide into twelve pills. Of these let one be taken every night.")

Recipe Decocti Cetrariæ octarium. Hujus sumatur poculum omni trihorio.

("Take of Decoction of Iceland Moss a pint. Of this let a cupful be taken every three hours.")

Recipe Magnesiæ drachmam.

Aquæ Menthæ Piperitæ fluiduncias sex.

Misce.

Capiat cochleare minimum omni horâ.

("Take of Magnesia a drachm.

of Peppermint Water six fluidounces.

Mix [them].

Let him [the patient] take a teaspoonful every hour.")

So, if we have occasion to use for the same purpose such terms as the following, "half an hour" (semiho'ra), an "hour and a half" (sesquiho'ra), "two hours" (biho'rium) [i.e. the "space of two hours"], "three hours" (triho'rium), these Latin nouns (with their adjectives) must be put in the ablative: e.g. om'ni semiho'râ, "every half-hour," omni bihorio, "every two hours," quartâ quâque horâ, "every fourth hour," quâque semihorâ, "every half-hour," quâque sesquihorâ, "every hour and a half," etc. etc. So, if we should wish to say, "at night," we must write noc'te (the ablative of nox, "night"), "at evening," ves'pere (the ablative of vesper), etc. In like manner, we say horâ somni, "at the hour of sleep," or horâ decubitûs, "at

* The imperative mood of signo, to "mark," or "write."

[†] Mane, "in the morning," commonly regarded as an adverb, is perhaps the ablative case of some obsolete noun. Vespere, "in the evening," though usually called an adverb, appears to be nothing more than the ablative singular of vesper, "evening," a noun of the third decleasion.

the hour (or time) of going to bed," that is, "at bedtime;" horâ sextâ, "at the sixth hour," or at six o'clock; mediâ nocte, "at midnight." If we use the noun in the plural, the rule is the same: e.g. alternis diebis, "every other day:" literally, "on alternate days;" singulis noctibus, "in each of the nights," that is, "every night;" in all of which examples, as it will be seen, the noun and adjective (whenever it has an adjective) are put in the ablative.

RULE FOURTH.—Nouns or adjectives showing How Long any process or course is to be continued, must be put in the accusative, usually governed by per, "through," "during," or "for:" as, macera per horam, "macerate for an hour," continuetur per sex dies, "let it be continued for six days," coque per quadrantem horæ, "boil for a quarter of an hour," etc.

Prepositions governing the Accusative.

Ad, to, or at; also, according to: as, ad defectio'nem an'imi, "to fainting."

An'te, before: as, an'te decu'bitum, "before lying down:" i.e. before going to bed.

Con'tra, against: as, con'tra ver'mes, "against worms:" i.e. anthelmintic.

In, when it signifies to, or into,* governs the accusative: as, te're in pul'verem, "rub or grind to a powder;" contun'de in mas'sam, "beat into a mass."

In'fra, below: as, in'fra or'bitam, "below or beneath the orbit."

In'ter, between: as, in'ter scap'ulas, "between the shoulders."

In'tra, in, or within: as, in lin'teum consu'tum,

"sewed up in linen" (applied to certain powders, poultices, etc.).

Per, through, by, during, for: as, per ho'ram, "for an hour," etc.

Post, after: as, post par'tum, "after parturition."

Præ'ter, beyond, exceeding: as, præ'ter natu'ram, "beyond or contrary to [the usual
course of] nature."

Secun'dum, according to: as, secun'dum ar'tem, "according to [the rules] of art."

Sub, near, towards: as, sub fi'nem, "near the end."

Su'per, on, or upon: as, su'per pan'num (or alu'tam) exten'de, "spread upon cloth (or leather)."

Prepositions governing the Ablative.

A, ab, or abs, from, by: as, vis a ter'go, "force from behind;" ab eû par'te, "from that part." Cum, with: as, hydrar'gyrum cum cre'tû, "mercury with chalk."

De, from, of: as, de di'e in di'em, "from day to day."

E, or ex. out, from, out of: as, detraha'tur e brach'io san'guis, "let blood be drawn from the arm:" mas'sa ex hydrar'gyro, "mass [prepared] out of mercury." In, when it signifies simply in or on* (and cannot be rendered by into): as, in ventric'ulo, "in the stomach;" in u'tero, "in the uterus."

Pro, for, according to: as, suma'tur pro po'tu, "let it be taken for [or as] a drink;" pro re na'ta, "according to circumstances."

Sub, when it signifies simply under or beneath, without any idea of motion to or towards a place or thing (see note to In).

The table following comprises the most important of those Latin verbs which are likely to be used in writing prescriptions, directions, etc. By observing the power or signification of the different moods and tenses, as explained at the beginning of the table (see Do, da're, Co'lo, cola're, etc.), the learner will be able to apply the same to such other verbs as he may meet with. Thus, if he knows that det'raho signifies to "draw" (compare ex'traho, of the third conjugation), he would know that det'rahat must mean "he may draw," or "let him draw," and detraha'tur (in

^{*}To make the proper distinction between in governing the accusative, and in governing the ablative, at first seems difficult; but it is only necessary to consider the sense in which it is used. Whenever there is an idea of passing or changing from one place or state into another, in is followed by the accusative: e.g. red'ige in pul'verem, "reduce to powder:" here, the idea implies a change from one state to another; so injicia'tur in ventric'ulum, "let it be thrown into the stomach," in which case the change is from one place to another. But if we speak of a thing being already in a certain place or state, the preposition is invariably followed by the ablative: as, in ventric'ulo, "in the stomach;" in u'tero, "in the uterus;" in pul'vere, "in powder or dust." In English, speaking familiarly, we sometimes use "in" for "into," but in writing Latin we must always consider the idea as above explained; for, whether we say, pour the liquor in the bottle, or into the bottle, the meaning is the same; therefore we must say in Latin, fun'de liquo'rem in lage'nam, never in lage'nâ.

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rticip given. strain	18. 18. 18. 18. 18. 18. 18. 18. 18. 18.	and po	9	18, 01		s, or	
Past participle. da'tus, "given." cola'tus,"strained."	administra'tus, agita'tus, applica'tus, continua'tus, evapora'tus, explora'tus, inhala'tus, macera'tus, manduca'tus,	potatus and potus, preparatus, pulveratus, purgatus, servatus, servatus, signatus,	admo'tus, plied." adhib'itus. admix'tus,	mistus. cau'tus. cl'tus. commix'tus, or com-	mis'tus. exhib'itus. fo'tus.	mixtus, or mistus, motus. permixtus, or per- mistus.	promotus.
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dance parti given to lan'dus, to strained."	tran'dus, n'dus, n'dus, n'dus, n'dus, n'dus,	ns. nn'dus. 'dus. 'dus. dus. n'dus.	plied.	lus.	o'dus.	dus.	en an
Future participle. dan'dus, to "be given." colan'dus, to "be strained."	administran'dus, applican'dus, spplican'dus, evaporan'dus, exploran'dus, inhalan'dus, maceran'dus, manducan'dus,	potan'dus. priveran'dus. purgan'dus. renovan'dus. servan'dus. signan'dus.	admoven'dus, be applied." adbiben'dus.	augen'dus, caven'dus, cien'dus, commiscen'dus,	exhiben'dus.	miscendus. movendus. permiscendus.	promoven dus.
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Subjunctice present. de'tur,* it "may be given," "let [it] be given," or "let [there] be given," cole'tur,* it "may be strained," "let [it] be strained," or "let			admoves'tur, "it may be applied," or "let [it] be applied," or "let [there] be applied." adhibea'tur.				
Subjunctice present. "let [ii] be given," or [there] be given," or [there] be given," or "let [ii] be strained," or "let [ii] be strained," or	ined.		t may J be a				
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Infaitive. da'ri, to "be given." cola'ri, to "be strained."	administra'ri. applica'ri. continua'ri. explora'ri. explora'ri. inhala'ri. macera'ri. manduca'ri.	pota'ri. przep'ari. pulyera'ri. purga'ri. renova'ri. serva'ri. signa'ri. usurpa'ri.	admove'ri, "to be applied." adhibe'ri.	auge'ri. cave'ri. cle'ri. commisce'ri.	H. H.	misce'ri. move'ri. permisce'ri.	promove ra.
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Subjunctive pres. et,* or "let give," or "let (hin) give," o'let,* he "may strain," or "let	trot.	4,	npply, mlap	eat.		4 .	eat.
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faperative, da, "give." de co'la, co	administra, ad ag'ita. applica. applica. applica. contin'ua, evapo'ra. evapo'ra. explo'ra. in mag'era. in mandu'oa. ma pa'ra. per'sta.	po'ta. po'ta. prap'ara. pul'vera. pur'ya. reu'oya. ser'va. sig'na. sta.	, to ad'move, a ad'hibe. a admis'oe. a	au'ge. ca've. ci'e. commis'ee.	fo've.	misce. mo've. permis'oe.	respon'de.
faperative, da, "give." de co'la, co	administra. administra. administra. aggita. applica. contin'ua. co	po'ta. po'ta. prap'ara. pul'vera. pur'ya. reu'oya. ser'va. sig'na. sta.	, to ad'move, a ad'hibe. a admis'oe. a	au'ge. ca've. ci'e. commis'ee.	fo've.	misce. mo've. permis'oe.	respon'de.
give." de	administra. administra. administra. aggita. applica. contin'ua. co	po'ta. po'ta. prap'ara. pul'vera. pur'ya. reu'oya. ser'va. sig'na. sta.	, to ad'move, a ad'hibe. a admis'oe. a	au'ge. ca've. ci'e. commis'ee.	fo've.	misce. mo've. permis'oe.	respon'de.
Infaitive present. Imperative. dada, "give." de co'la, strain."	administra. administra. administra. aggita. applica. contin'ua. co	po'ta. po'ta. prap'ara. pul'vera. pur'ya. reu'oya. ser'va. sig'na. sta.	, to ad'move, a ad'hibe. a admis'oe. a	au'ge. ca've. ci'e. commis'ee.	fo've.	misce. mo've. permis'oe.	respon'de.
Infaitive present. Imperative. da da, "give." de co'la, co co	administra. administra. administra. aggita. applica. contin'ua. co	po'ta. po'ta. prap'ara. pul'vera. pur'ya. reu'oya. ser'va. sig'na. sta.	, to ad'move, a ad'hibe. a admis'oe. a	au'ge. ca've. ci'e. commis'ee.	fo've.	misce. mo've. permis'oe.	respon'de.
Infaitive present. Imperative. da da, "give." de co'la, co co	administra. administra. administra. aggita. applica. contin'ua. co	po'ta. po'ta. prap'ara. pul'vera. pur'ya. reu'oya. ser'va. sig'na. sta.	, to ad'move, a ad'hibe. a admis'oe. a	au'ge. ca've. ci'e. commis'ee.	fo've.	misce. mo've. permis'oe.	respon'de.
Infaitive present. Imperative. da da, "give." de co'la, co co	administra. administra. administra. aggita. applica. contin'ua. co	po'ta. po'ta. prap'ara. pul'vera. pur'ya. reu'oya. ser'va. sig'na. sta.	, to ad'move, a ad'hibe. a admis'oe. a	au'ge. ca've. ci'e. commis'ee.	fo've.	misce. mo've. permis'oe.	respon'de.
hydeltive present. Imperative. 2 da, "give." de co'la, co'	to "administer." administra, adgita. ply." aggita. aggita. aggita. continua, continu	pota, verize, veriz		"take care" or "augment," ca've. "take care" or "beware," to ca've. cife. isce're, to "mix with," or to commis'ce.	fo've.		hen respon'de.

• The literal signification is, "he may give," "it may be given," "he may apply," "it may be applied," &c.; but in medical language it is usually employed as third person of the lim-perative: e.g. "let him give," "let it be given," "let him apply."

PASSIVE VOICE.

ACTIVE VOICE.

... pa

Past participle. adjec'tus, "added ad'ditus.	appos'itus. bib'itus. cap'tus. collu'tus.	confectus.	contri'tus.	decoc'tus. diges'tus. divi'sus.	extrac'tus.	man'sus. mis'sus. mos'itus.	præscrip'tus. ra'sus.	redactus, repetitus,	sump'tus. tri'tus. us'tus. vom'itus.	degluti'tus.	haus'tus. parti'tus.
Future participle. adjicien'dus, to "be added."	apponen'dus. biben'dus. capien'dus.	concutien'dus.	conteren'dus.	coquen'dus. decoquen'dus. digeren'dus. dividen'dus.	extrahen'dus. extrahen'dus. facien'dus.	nanden'dus. mitten'dus.	præscriben'dus.	recipien dus. redigen'dus.	somen'dus. teren'dus. uren'dus. vomen'dus.	deglutien'dus.	haurien'dus.
Subjunctive present. adjiçin'tur, it " may be added." let [it] be added," or "let [there] be added."	appena'tur. biba'tur. capia'tur. collua'tur.	concutatur. concutiatur. conficiatur.	contera'tur.	coqua'tur. decoqua'tur. digera'tur. divida'tur.	exprima'tur. extraha'tur. fi'at.*	funda'tur. manda'tur. mitta'tur.	peracriba'tur. rada'tur.	recipiatur. redigatur. repetatur.	solvatur, suma'tur, ura'tur, voma'tur,	deglutia'tur,	hauria'tur. partia'tur.
Infinitive. adjici, to be "added." ad'di.	appo'ni. bi'bi. ca'pi. col'lui.	concidi.	contun'di.	co'qui. de'coqui. dig'eri.	ex'primi. ex'trahi. fie'ri.*	fun'di. man'di. mit'ti.	po'ni. præscri'bi. ra'di.	regʻipi. redʻigi. repʻeti.	solvi. su'mi. te'ri. u'ri. vo'mi.	degluti'ri.	hauri'ri. parti'ri.
Subjunctive pres. adjic'lat, he "nay add," or "let [him] add."	ap'ponat. bi'bat. ca'piat. col'luat.	conci'dat.	con'terat.	co'quat. de'coquat. dig'erat.	ex'primat, ex'trahat. faç'iat.	fun'dat. man'dat. mit'tat.	po'nat, præscri'bat, ra'dat.	red'igat. rep'etat.	solvat. su'mat. te'rat. u'rat.	deglu'tiat.	dor'miat, hau'riat, par'tiat.
Imperative. adjice.	appo'ne. bi'be. ca'pe. col'lue.	conci'de. con'cute.	con'tere.	co'que. de'coque. dig'ere.	ex'prime. ex'trahe. fac.	fun'de. man'de. mit'te.	po'ne. præscri'be. ra'de.	rec'ipe. red'ige. rep'ete,	sol've. su'me. te're. u're.	deglu'ti.	dor'mi. hau'ri. par'ti.
Indicative present. Infinitive present. Adjiglio, adjigere, to "add," or "add to."	Appo'no, appo'nere, to "put to," or "apply." Bl'bo, bib'ere, to "drink." Ca'pio, cap'ere, to "take." Col'luo, ere, to "wash," or "wash thoroughly."	Small pieces. to "slice," or "cut into small pieces." Concetto, concettee, to "shake," or "agitate." Config'io. config'ere, to "make up," or "make"	(literally to "make together"). Con'tero, conter'ere, to "rub together." Contun'do, contun'dere, to "beat together," to	Co'quo, coquere, to "boil," or "cook," De'coquo, decoquere, to "boil down," Dig'ro, digerte, to "digest."	Ex'primo, -ere, to "press out," or "express." Ex'traho, extrahere, to "extract." Façio, faç'ere, to "make."	Fun'do, fun'dere, to "pour." Man'do, man'dere, to "chew." Mil'to, mit'tere, to "send," to "cause to pass."	Po'no, po'nere, to "put," or "place." Præscri'bo, præscri'bere, to "prescribe." Ra'do, rad'ere, to "scrape," or "rasp."	Recip'io, recip'ere, to "take." Red'igo, redig'ere, to "reduce." Rep'eto, repet'ere, to "repeat."	Solvo, solvere, to "dissolve." Su'mo, su'mere, to "take." Te'ro, ter'ere. Uro, ter'ere. Vomo, vom'ere, to "burn."	_	~
			.noits	Conjuga	ping						475

* Properly speaking, facto has no passive form, this being supplied by the irregular neuter verb fo, which will be noticed more particularly on next page.

(A) The infinitive and future participle passive—e.g. dari and dandus, colari and columbus, etc.—are translated into English by the same words, "to be given;" to be given;" potest facile there is an essential difference between the two: the first is the simple infinitive, as occurs in such phrases as the following:—jussit dari, "be ordered it to be given;" but the other always implies that something must or ought to be done; as, Hujus misturæ danda sunt cochlearia duo, "of this mixture two spoonfuls are to be given," or "must be given."

the passive), "it may be drawn," or "let it be drawn." So rejiç'io, to "reject" (compare adjic'io), if put in the subjunctive present (rejic'iat), would signify "he [or it] may reject;" in the passive (rejicia'tur), "it may be rejected," etc. So ejiç'io, to "eject;" injiç'io, to "inject [or throw into]," etc. etc. It is important, however, always to note the conjugation to which a verb belongs; for while those of the first conjugation form the present subjunctive third person in -et (or -ent), the others form it in -at (or -ant). We need scarcely remark, that if the student wishes fully to master this branch of the subject, he will have to commence the study of Latin in earnest, which, indeed, he ought by all means to do, if his circumstances and time permit. The comparatively brief instructions here given, are intended for those who have not time to study the subject very fully; or else to teach such as may already possess some knowledge of Latin, how to apply that knowledge most advantageously in their medical and pharmaceutical studies.

It should be observed that the third person plural of the subjunctive present (as well as of several other tenses) is formed by inserting n before the t of the singular: thus, det, "he may give;" dent, "they may give;" so ca'piat or su'mat, "he may take;" ca'piant or su'mant, "they may take." In like manner, in the passive, n is added to form the plural: accordingly, de'tur, capia'tur, suma'tur, are changed to den'tur, capian'tur, suman'tur, etc.

Fi'a, fi'eri, an irregular verb, signifying to "be made," to "become," to "be," is much used in prescriptions, but nearly always in the subjunctive present: as, singular, fi'at, "it may be made," "let it be made," or "let there be made;" plural, fi'ant, "they may be made," "let them be made," or "let there be made:" e.g. fi'at mistu'ra, "let a mixture be made;" fi'ant pilu'læ duod'ecim, "let twelve pills be made," etc.

The following are some of the most important Latin terms and phrases (not hitherto explained) used in prescriptions, directions, etc.:-

Absen'te fe'bre, "fever being absent" (or "in the absence of fever").

Ad lib'itum, "at or according to the pleasure [of the patient]."

Adslan'te fe'bre, "fever being present."
Al'iquot (indeclinable), "some," "several." Al'iquot (indeclinable), "some," "several."
A'na (abbreviated aa), "of each." See Ana,

in the Dictionary.

Bid'uum, "the space of two days." Bis in di'e, "twice a day."

Cochlea're am'plum lar'gum or mag'num,* a "tablespoonful" (literally, a "large or big

Cochlea're me'dium or mod'icum, a "dessertspoonful" (literally, a "middle or moderate

[sized] spoon").

Cochlea're min'imum, a "teaspoonful" (literally, the "smallest spoon:" i.e. a spoon of the smallest size); also termed Cochlea're par'vum or par'vulum, a "small spoon."

Cochlea'tim, "by spoonfuls."

Cras, "to-morrow. Cucurbit'ula cruen'ta,) a "cupping-glass." See these terms in

Cucurbit'ula sic'ca, the Dictionary. Cy'athus (second declension, masculine), a "wineglass" or "wineglassful."

De di'e in di'em, "from day to day."

Do'nec, "until.'

Dum fe'bris ab'sit, "while the fever is absent."

Dum fe'bris ad'stet, "while the fever is on or present.

Fe'bre duran'te, or duran'te fe'bre, the "fever continuing" (i.e. "if the fever continues").

Fo'tus, a "fomentation" (fourth declension).

Frustilla'tim, "in small pieces."

Gutta'tim, "drop by drop."

Haus'tus, a "draught" (fourth declension).

He'ri, "yesterday." Ho'ris alter'nis, or alter'nis ho'ris, "every other hour."

In'dies, "daily," or "from day to day."
In promp'tu, "in readiness."
Jule'pus, jule'pum, or jula'pium, a "julep."

Lage'na, a "bottle."

Le'ni fo'co, "by a gentle fire."

Len'to ig'ne, "by a slow fire." Manip'ulus, a "handful."

^{*} When cochlea're is used by itself,—that is, without any qualifying word, such as me'dium, or min'imum,—it is to be understood as signifying a "tablespoonful." It would, however, be better always to mention the kind of spoonful; for even when the medicine is of that character that a little more or less might not be attended with any serious consequences, it is always satisfactory to the patient or attendants to have explicit directions.

Mi'ca pa'nis, "crumb of bread."
Mo're sol'ito, "in the usual manner."
Pan'nus lin'teus, a "linen cloth."

Per sal'tum, "by a leap or spring:" applied to blood when it flows from the vein in a jet. Phi'ala, a "vial or phial."

Ple'no ri'vo, "in a full stream."
Post ci'bum, "after eating" (literally, "after

Pro ratio'ne, "in proportion to:" as, pro im'petûs ratio'ne, "in proportion to the vio-lence of the attack."

Prout, "according as."

Quan'tum suf'ficit, or quan'tum suffic'iat, a "sufficient quantity" (literally, "as much as suffices," or "as much as may suffice").

Quan'tum vis, "as much as may sumee").

Quan'tum vis, "as much as you choose"
(literally, "as much as you will").

Qua'ter in di'e, "four times a day."

Quotid'ie, "daily."

Semiho'ra,* "half an hour."

Se'mis, gen. semis'sis, a "half." Semiun'cia,* "half an ounce." Septima'na (first declension), a "week."

Sescun'cia,* or Sesquiun'cia* (better Un'cia cum semis'se), an "ounce and a half." Sesquiho'ra,* an "hour and a half."

Sta'tim, "immediately."

Subin'de, "now and then."
Ter in di'e, or ter di'e, "three times a day." Trid'uum, the "space of three days."

U'tor, u'ti, "to use." This verb (which is called a "depo'nent verb," that is, one having a passive form with an active signification), instead of governing the accusative, like most other active verbs, always governs the ablative: e.g. uta'tur linimen'to cal'cis, "let him use, or make use of, lime liniment;" utan'tur lotio'nibus cre'bris, "let them use frequent lotions." N.B.—Lo'tio may be used either in the sense of a "wash," or the "act of washing."

^{*} It may be observed as a universal rule, that when a simple noun forms the termination of a compound, the latter is declined in the same manner as the simple word: thus, fluidun'cia, declension, are declined like ligamentum, on page 663.

FOR ADULTS.

[See Dose, in the Dictionary.]

Absinthium
Acetum colchici
Acetum scillæf3ss. to f3j.
Achillea millefolium
Acid. acetic. dilutumf 5j. to f 3ss.
Acid. arseniosum
Acid. benzoicumgr. x. to 3ss.
Acid. carbolicumgr. ij. to gr. v.
Acid. citricumgr. x. to 5ss.
Acid. hydrocyanic. dilut M j. to Miv.
Acid. lacticumf5ss. to f3ij.
Acid. muriaticum dilut mx. to mxxx.
Acid. nitric. dilutmx. to mxxx.
Acid. phosphoricum dilut mx. to f5j.
Acid. sulphuric. dilut
Acid. tannicumgr. j. to gr. v.
Acid. tartaricumgr. v. to 3ss.
Aconitiagr. 100 to gr. 50.
Aconiti foliumgr. j. to gr. ij.
Aconiti radixgr. ss. to gr. j.
Æthermxx. to mlx.
Æther fortior
Æther sulphuricus
Aletrisgr. v. to gr. x.
Allium5ss. to 5ij.
Aloegr. iij. to gr. xv.
Althæa
Alumengr. v. to Dj.
Aluminæ et ammon. sulgr. v. to 9j.
Ammoniacumgr. x. to 9j.
Ammoniæ carbonasgr. v. to 9j.
Ammoniæ muriasgr. v. to 9j.
Ammoniæ valerianasgr. ij. to gr. viii.
Anethumgr. xv. to 3j.
Angelica3ss. to 5j.
Angusturagr. x. to gr. xxx.
Anisumgr. xv. to 3j.
Anthemis
Ant. et pot. tart. diaphgr. 12 to gr. 1.
Ant. et pot. tart. emetic gr. j. to gr. iij.
Antimonii oxidumgr. j. to gr. iij.
Antimon. sulph. præcipgr. j. to gr. iij.
Apocynum cannab. (pulv.)gr. xv. to gr. xxx.
Aqua acidi carbonad libitum.
Aq. ammo. (dilut. in water) Mx. to Mxxx.
Aqua cinnamomif 3ss. to f 3ij.
Aqua creasotif5j. to f5ij.
Aqua fœniculif 3j. to f 3iv.
Aqua laurocerasi
Aqua menthæ piperitæf 3j. to f 3iv.
Aqua menthæ viridisf 3j. to f 3iv.
Aqua rosæad libitum.
Aralia nudicaulis
Aralia spinosa
Argenti nitras gr. to gr. ij.
Argenti oxidum gr. to gr. ij.
Armoraciæ radix
Arnicagr. v. to gr. x.
Arsenici iodidum ₁₆ to ½ of a gr.
Arumgr. x. to 5ss.
Asarumgr. xx. to gr. xxx.
Asclepiasgr. xx. to 3j.
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THE RESERVE OF THE PERSON OF T
Assafætidagr. v. to Эj.
Atropiagr. , lo to gr. de
Atropiæ sulphasgr. 100 to gr. 20. Aurantii amari cortex5ss. to 5j.
Aurantii amari cortex3ss. to 3j.
Azedarach (decoc.) (for a
child)a tablespoonful.
Balsamum Peruvianumgr. x. to 5ss.
Balsamum Tolutanumgr. x. to 5ss.
Barii chloridum. See Liquor Barii Chloridi.
Belladonnæ foliagr. j. to gr. v.
Belladonnæ radixgr. ss. to gr. iij. Benzoinumgr. x. to 5ss.
Berberingr. j. to gr. x.
Bismuthi subcarbonasgr. v. to gr. xlv.
Bismuthi subnitrasgr. v. to 3j.
Bistortæ radixgr. x. to 5ss.
Brominiumgr. ½ to gr. ij.
Bruciagr. ½ to gr. ¼.
Buchugr. xx. to 3i.
Cadmii sulphasgr. ss. to gr. ij.
Calamus gr. x. to 5j.
Calcis carbonas præcipgr. x. to 3ss.
Calumbagr. x. to 9j.
Camphoragr. j. to gr. x.
Canellagr. x. to 5ss.
Cantharisgr. ss. to gr. j.
Capsicumgr. ij. to gr. x.
Cardamomumgr. v. to 2j.
Carthamus (infus.)f 3ij. to f 3iv.
Carum
Caryophyllusgr. v. to 9j. Cascarillagr. x. to 3ss.
Cassia fistula5ij. to 3j.
Cassia Marilandica
Castoreumgr. v. to Эj.
Cataria
Catechugr. v. to 3ss.
Cetaceumgr. xv. to 5iss.
Chenopodium
Chimaphila5ss. to 5j.
Chirettagr. x. to gr. xx.
Chloroformum purific Mv. to Mxl.
Cimicifugagr. x. to 5ss.
Cinchona pulv5ss. to 3ss.
Cinchoniæ sulphasgr. j. to gr. v.
Cinnamomi oleumIII j. to III iv.
Cinnamomumgr. v. to jj. Colchici radixgr. j. to gr. v.
Colchici semengr. j. to gr. v.
Confectio aromaticagr. x. to 3j.
Confectio aurantii corticis5j. to 5j.
Confectio opiigr. x. to 9ij.
Confectio rosæ
Confectio sennæ
Coniumgr. ij. to gr. v.
Contrayervæ radixgr. x. to 3j.
Copaiba
Coptis (pulv.) gr. x. to gr. xxx. (Tinct.) f5ss
to f3j.
Coriandrum
Cornus (pulv.)
Cornus circinata (pulv.)9j. to 5j.

Westweet Constitue Parket on 14 and 1
Extract. ignatiæ alcoholgr. 1 to gr. 1.
Extract. ipecacuan. fluid Mj. to Mxx.
Extract. jalapægr. v. to gr. xx.
Extract. juglandisgr. xv. to gr. xxx.
Extract. krameriægr. x. to gr. xx.
Extract. lactucægr. ij. to gr. xv.
Extract. lupulinæ fluidum Mv. to Mx.
Ext. nucis vomicæ alcohgr. ½ to gr. ij.
Extract. opiigr. ½ to gr. j.
Extract. papaverisgr. ij. to gr. x.
Extract. podophylligr. v. to gr. xv.
Ext. pruni Virgin. fluidum. f 5j.
Extract. quassiægr. iij. to gr. v.
Extract. rheigr. v. to gr. xx.
Extract. rhei alcoholgr. v. to gr. xx.
Extract. rhei fluidumf 3ss. to f 3j.
Extract. sarsaparillægr. x. to 5j.
Extract. sarsap. fluidumf 3j.
Extract. senegæ alcoholgr. v. to gr. xv.
Extract. sennæ fluidumf 3ss.
Extract. serpentariæ fluidf 3ss. to f 3j.
Ext. spigeliæ et sen. fluidf5ij.
Extract. spigeliæ fluidf 5j.
Extract. stramoniigr. j. to gr. ij.
Extract. stramonii alcohgr. ½ to gr. j.
Extract. taraxacigr. x. to 3j.
Extract. taraxaci fluidumf 3j. to f 3ij.
Extract. uva ursi fluidumf3j to f3ij.
Extract. valerianæ alcohgr. v. to gr. x.
Extract. valerianæ fluidf3j.
Ext. veratri virid. fluid Mv. to Mx.
Ext. zingiberis fluidum Mx. to Mxx.
Ferri chloridumgr. iij. to gr. v.
Ferri citrasgr. iij. to gr. vj.
Ferri et ammoniæ citrasgr. iij. t) gr. vj.
Ferri et ammon. sulphasgr. x. to gr. xv.
Ferri et ammon. tartrasgr. x. to 3ss.
Ferri et potassæ tartrasgr. x. to 3ss.
Ferri et quiniæ citrasgr. v.
Ferri ferrocyanidumgr. ij. to gr. v.
Ferri lactasgr. ij. to gr. x.
Ferri oxidum hydrat. (as an
antidote to arsenic)f 3ss. to f3iv.
Ferri phosphasgr. iij. to gr. x.
Ferri pulvisgr. j. to gr. iij.
Ferri pyrophosphasgr. iij. to gr. x.
Ferri subcarbonasgr. v. to 9j.
Ferri sulphasgr. ij. to gr. vj.
Ferri sulphas exsiccatagr. j. to gr. v.
Ferrum ammoniatumgr. iij. to gr. x.
Ferrum redactumgr. j. to gr. iij.
Ficusad libitum.
Filicis radix
Fœniculi semina
Frasera (pulv.)gr. xx. to 3j.
Galbanumgr. v. to gr. xv.
Galla (pulv.)gr. x. to gr. xx.
Gambogiagr. j. to gr. iij.
Gambogiagr. j. to gr. iij. Gaultheria (infus.)f3ij.
Gambogiagr. j. to gr. iij. Gaultheria (infus.)f3ij. Gelsemiumgr. v. to gr. xx.
Gambogiagr. j. to gr. iij. Gaultheria (infus.)fǯij. Gelsemiumgr. v. to gr. xx. Gentianagr. v. to ɔj.
Gambogiagr. j. to gr. iij. Gaultheria (infus.)fǯij. Gelsemiumgr. v. to gr. xx. Gentianagr. v. to ɔj.
Gambogiagr. j. to gr. iij. Gaultheria (infus.)f3ij. Gelsemiumgr. v. to gr. xx. Gentianagr. v. to 9j. Gentiana Catesbæi (pulv.)gr. x. to gr. xxx.
Gambogiagr. j. to gr. iij. Gaultheria (infus.)fʒij. Gelsemiumgr. v. to gr. xx. Gentianagr. v. to ɔj. Gentiana Catesbæi (pulv.)gr. x. to gr. xxx. Geranium (pulv.)gr. x. to gr. xxx.
Gambogiagr. j. to gr. iij. Gaultheria (infus.)f z ij. Gelsemiumgr. v. to gr. xx. Gentianagr. v. to jj. Gentiana Catesbæi (pulv.)gr. x. to gr. xxx. Geranium (pulv.)gr. x. to gr. xxx. Geum, decoctionf z j. to f z ij.
Gambogia gr. j. to gr. iij. Gaultheria (infus.) fij. Gelsemium gr. v. to gr. xx. Gentiana gr. v. to j. Gentiana Catesbæi (pulv.) gr. x. to gr. xxx. Geranium (pulv.) gr. x. to gr. xxx. Geum, decoction fij. to fij. Gillenia (pulv.) gr. xx. to gr. xxx
Gambogia
Gambogia gr. j. to gr. iij. Gaultheria (infus.) fij. Gelsemium gr. v. to gr. xx. Gentiana gr. v. to j. Gentiana Catesbæi (pulv.) gr. x. to gr. xxx. Geranium (pulv.) gr. x. to gr. xxx. Geum, decoction fij. to fij. Gillenia (pulv.) gr. xx. to gr. xxx Glycerina fij. to fij. Gossypii radix gr. v. to gr. xxx
Gambogia
Gambogia
Gambogia gr. j. to gr. iij. Gaultheria (infus.) fij. Gelsemium gr. v. to gr. xx. Gentiana gr. v. to j. Gentiana Catesbæi (pulv.) gr. x. to gr. xxx. Geranium (pulv.) gr. x. to gr. xxx. Geum, decoction fij. to fij. Gillenia (pulv.) gr. xx. to gr. xxx Glycerina fij. to fij. Gossypii radix gr. v. to gr. xxx Granati cortex j. to ij. Guaiaci lignum j. to ij.
Gambogia gr. j. to gr. iij. Gaultheria (infus.) f zij. Gelsemium gr. v. to gr. xx. Gentiana gr. v. to jj. Gentiana Catesbæi (pulv.) gr. x. to gr. xxx. Geranium (pulv.) gr. x. to gr. xxx. Geum, decoction f zj. to f zij. Gillenia (pulv.) gr. xx. to gr. xxx Glycerina f zj. to f zij. Gossypii radix gr. v. to gr. xxx. Granati cortex jj. to zij. Guaiaci lignum zj. to zij. Guaiaci resina gr. x. to zij.
Gambogia gr. j. to gr. iij. Gaultheria (infus.) f zij. Gelsemium gr. v. to gr. xx. Gentiana gr. v. to gr. xxx. Gentiana Catesbæi (pulv.) gr. x. to gr. xxx. Geranium (pulv.) gr. x. to gr. xxx. Geum, decoction f zij. to f zij. Gillenia (pulv.) gr. xx. to gr. xxx Glycerina f zj. to f zij. Gossypii radix gr. v. to gr. xxx. Granati cortex zj. to zj. Guaiaci lignum zj. to zij. Guaiaci resina gr. x. to zj. Hedeoma zj. to zij.
Gambogia gr. j. to gr. iij. Gaultheria (infus.) f zij. Gelsemium gr. v. to gr. xx. Gentiana gr. v. to gr. xxx. Gentiana Catesbæi (pulv.) gr. x. to gr. xxx. Geranium (pulv.) gr. x. to gr. xxx. Geum, decoction f zij. to f zij. Gillenia (pulv.) gr. xx. to gr. xxx Glycerina f zj. to f zij. Gossypii radix gr. v. to gr. xxx. Granati cortex zj. to zij. Guaiaci lignum zj. to zij. Guaiaci resina gr. x. to zij. Hedeoma zj. to zij. Helianthemum extractumgr. j. to gr. ij.
Gambogia gr. j. to gr. iij. Gaultheria (infus.) f zij. Gelsemium gr. v. to gr. xx. Gentiana gr. v. to gr. xxx. Gentiana Catesbæi (pulv.) gr. x. to gr. xxx. Geranium (pulv.) gr. x. to gr. xxx. Geum, decoction f zij. to f zij. Gillenia (pulv.) gr. xx. to gr. xxx Glycerina f zj. to f zij. Gossypii radix gr. v. to gr. xxx. Granati cortex zj. to zj. Guaiaci lignum zj. to zj. Guaiaci resina gr. x. to zj. Hedeoma zj. to zij. Helianthemum extractum.gr. j. to gr. ij. Helleborus gr. v. to zj.
Gambogia gr. j. to gr. iij. Gaultheria (infus.) f zij. Gelsemium gr. v. to gr. xx. Gentiana gr. v. to gr. xxx. Gentiana Catesbæi (pulv.) gr. x. to gr. xxx. Geranium (pulv.) gr. x. to gr. xxx. Geum, decoction f zij. to f zij. Gillenia (pulv.) gr. xx. to gr. xxx Glycerina f zj. to f zij. Gossypii radix gr. v. to gr. xxx. Granati cortex zj. to zij. Guaiaci lignum zj. to zij. Guaiaci resina gr. x. to zij. Hedeoma zj. to zij. Helianthemum extractumgr. j. to gr. ij.

Thursday by to bill	I Times Coul attackle may a my
Heuchera	Liquor ferri nitratis
Humniusgr. v. to 9j.	Liquor iodinii comp
Hydrarg. chlorid. corrosivgr. 16 to gr. 1.	Liquor magnesiæ citratisf 3xij.
Hydr. chlor. mite, alteratgr. 12 to gr. 1.	Liquor morphiæ sulphatisf 3ss. to f 3ij.
Hydr. chlor. mite, cathar gr. v. to 9j.	Liquor potassæ
Hydrarg. cyanidumgr. 15 to gr. 1.	Liquor potassæ arsenitis mv. to mxx.
Hydrarg. iodidum rubrum.gr. 16 to gr. 1.	Liquor potassæ carbonatis Mx. to f 5j.
	Liquor potasse carbonatis il x. to 1 aj.
Hydrarg. iodidum viridegr. i to gr. iij. or iv.	Liquor potassæ citratisf 3ss.
Hydrarg. oxidum nigrumgr. j. to gr. iij.	Liquor sodae
Hydrarg, oxidum rubrumused externally,	Liriodendron (pulv.)
Hydr. sulphas flava, emetgr. ij. to gr. v.	Lithiæ carbonasgr, v, to gr, x.
Hydrarg. sulphuret. nigrgr. v. to 9j.	Lobelia, emeticgr. v. to Dj.
Hydrargyrum ammoniatused externally.	Lupulinagr. v. to gr. x.
Hydrargyrum cum cretâgr. iij. to gr. x.	Lycopus ½ pt. to 1 pt.
	Maria Pt. to 1 pt.
Hydrastisgr. xv. to gr. xxx.	Macis
Hyoseyami foliumgr. iij, to gr. x.	Magnesia
Hyoscyami semengr. j. to gr. v.	Magnesiæ carbonas
Ignatia (pulv.)gr. iij. to gr. v.	Magnesiæ sulphas3ss. to 3j.
Infusum angusturæf 3j. to f 3ij.	Magnolia (pulv.)
Infusum anthemidisf 3j. to f 3ij.	Manganesii carbonasgr. y.
We are the second of the secon	
Infusum buchu	Manganesii sulphas, cath3j. to 3ij.
Infusum calumbæf 3j to f 3ij.	Manna
Infusum capsici	Marrubium
Infusum caryophyllif 3j. to f 3ij.	Mastichegr. x. to 5ss.
Infusum cascarillæf 5j. to f 5ij.	Matico (pulv.)3ss. to 3ij.
Infusum catechu compf 3j. to f 3ij.	Matricaria
Infusum cinchonæ flavæf 3j. to f 3ij.	Melissa
Infusum cinchonæ rubræf 3j. to f 3ij.	Mentha piperita
Infusum digitalis	Mezereumgr. x. to 3ss.
Infusum eupatorii	Mistura ammoniaci
Infusum gentianæ compf 3ss. to f 3ij.	Mistura amygdalæf 5ij. to f 3viii.
Infusum humulif 3j. to f 3ij.	Mistura assafœtidæf 3ss. to f 3ij.
	Misture chloroformi free to fri
Infusum juniperif 3ij. to f 3iv.	Mistura chloroformi
Infusum krameriæ	Mistura cretæf 388.
Infusum lini compad libitum.	Mistura ferri compf 3ss.
Infusum pareiræf 3j. to f 3ij.	Mistura glycyrrhizæ compa tablespoonful.
Infusum picis liquidæf 5j. to f 3ij.	Mistura potassæ citratisf 3ss.
Infusum pruni Virginianæf 3ij. to f 3iij.	Monarda
Infusum quassiæf 3ss. to f 3ij.	Morphiagr. 1 to gr. 1.
Infusum quassiæf 3ss. to f 3ij. Infusum rheif 3ss. to f 3ij.	Morphiæ acetasgr. ½ to gr. ½. Morphiæ acetasgr. ½ to gr. ½.
Infusum quassiæ	Morphia
Infusum quassiæ	Morphia gr. 1 to gr. 2 to gr. 2 to gr. 2 to gr. 3 to gr. 4 to gr. 5 to gr. 8 to gr. 8 to gr. 8 to gr. 9 to gr.
Infusum quassiæ	Morphia gr. 1 to gr. 1. Morphiæ acetas gr. 1 to gr. 1. Morphiæ murias gr. 1 to gr. 1. Morphiæ sulphas gr. 1 to gr. 1. Moschus gr. 1 to gr. 2. Moschus gr. 1 to gr. 3. Mucilago acaciæ f5ij. to f5j. Muculago sassafras f5ij. to f5j. Mucuna (syrup) f5ij. to f5iv. Myristica gr. x to 5ss. Myrrha gr. x to 9j. Nectandra gr. y to gr. v. Nux vomica gr. y Oleoresina capsici gr. 1 to gr. 2. Oleoresina cubebæ mij. to mij. Oleoresina piperis mi to mij. Oleoresina piperis mi to mij. Oleoresina zingiberis mi to mij. Oleum amygdalæ amaræ mi to mij. Oleum amygdalæ dulcis f5j. to f5ss. Oleum anisi mv. to mxv. Oleum anthemidis mv. to mxv.
Infusum quassiæ	Morphia
Infusum quassiæ	Morphia gr. 1 to gr. 1. Morphiæ acetas gr. 1 to gr. 1. Morphiæ murias gr. 1 to gr. 1. Morphiæ sulphas gr. 1 to gr. 1. Moschus gr. 1 to gr. 2. Moschus gr. 1 to gr. 3. Mucilago acaciæ f5ij. to f5j. Mucuna (syrup) f5ij. to f5iv. Myristica gr. x to 5ss. Myrrha gr. x to 9j. Nectandra gr. ij. to gr. v. Nux vomica gr. y Oleoresina capsici gr. 1 to gr. 2. Oleoresina cubebæ mij. to mx. Oleoresina piperis m1 to mj. Oleoresina piperis m1 to mj. Oleum amygdalæ amaræ m1 to mj. Oleum amygdalæ dulcis f5j. to f3ss. Oleum anygdalæ dulcis f5j. to f3ss. Oleum anygdalæ dulcis f5j. to f3ss. Oleum anygdalæ maræ my. to mx. Oleum anygdalæ maræ my. to mx. Oleum cajuputi my. to mx.
Infusum quassiæ	Morphia gr. 1 to gr. 1. Morphiæ acetas. gr. 1 to gr. 1. Morphiæ murias. gr. 1 to gr. 1. Morphiæ sulphas. gr. 1 to gr. 2. Morphiæ sulphas. gr. 1 to gr. 3. Moschus gr. 1 to gr. 3. Mucilago acaciæ f5ij. to f5j. Muculago sassafras. f5ij. to f5j. Mucuna (syrup) f5ij. to f5iv. Myristica gr. x to 5ss. Myrrha gr. x to 5ss. Myrrha gr. x to 3j. Nectandra gr. ij. to gr. v. Nux vomica gr. v. Oleoresina capsici gr. 1 to gr. 1. Oleoresina lupulinæ mj. to mj. Oleoresina piperis ml 1 to mj. Oleoresina zingiberis ml 1 to mj. Oleum amygdalæ amaræ mj. to mj. Oleum amygdalæ dulcis f5j. to f5ss. Oleum anisi mv. to mj. Oleum cajuputi mj. to mj. Oleum cajuputi mj. to mj. Oleum camphoræ mj. to mj.
Infusum quassiæ	Morphia gr. 1 to gr. 1. Morphiæ acetas. gr. 1 to gr. 1. Morphiæ murias. gr. 1 to gr. 1. Morphiæ sulphas. gr. 1 to gr. 2. Morphiæ sulphas. gr. 1 to gr. 3. Moschus gr. 1 to gr. 3. Mucilago acaciæ f5ij. to f5j. Muculago sassafras. f5ij. to f5j. Mucuna (syrup) f5ij. to f5iv. Myristica gr. x to 5ss. Myrrha gr. x to 5ss. Myrrha gr. x to 3j. Nectandra gr. ij. to gr. v. Nux vomica gr. v. Oleoresina capsici gr. 1 to gr. 1. Oleoresina lupulinæ mj. to mj. Oleoresina piperis ml 1 to mj. Oleoresina piperis ml 1 to mj. Oleum amygdalæ amaræ mj. to mj. Oleum amygdalæ amaræ mj. to mj. Oleum anygdalæ dulcis f5j. to f5ss. Oleum anygdalæ dulcis f5j. to f5ss. Oleum anygdalæ maræ mj. to mj. Oleum anygdalæ maræ mj. to mj. Oleum cajuputi mj. to mj. Oleum cajuputi mj. to mj. Oleum camphoræ mj. to mv. Oleum caryophylli mj. to mj.
Infusum quassiæ	Morphia gr. 1 to gr. 1. Morphiæ acetas. gr. 1 to gr. 1. Morphiæ murias. gr. 1 to gr. 1. Morphiæ murias. gr. 1 to gr. 2. Morphiæ sulphas. gr. 1 to gr. 3. Moschus gr. 1 to gr. 3. Moschus gr. 1 to gr. 3. Mucilago acaciæ f5ij. to f5j. Muculago sassafras. f5ij. to f5j. Mucuna (syrup) f5ij. to f5iv. Myristica gr. x to 5ss. Myrrha gr. x to 5s. Myrrha gr. x to 3j. Nectandra gr. ij. to gr. 1. Nectandra gr. ij. to gr. 1. Oleoresina capsici gr. 1 to gr. 1. Oleoresina lupulinæ mj. to mj. Oleoresina piperis mj. to mj. Oleoresina piperis mj. to mj. Oleum amygdalæ amaræ mj. to mj. Oleum amygdalæ dulcis f5j. to f5ss. Oleum anisi mv. to mj. Oleum cajuputi mj. to mj. Oleum cajuputi mj. to mj. Oleum caryophylli mj. to mv. Oleum caryophylli mj. to mv. Ol. chenopodii (for child) mv. to mv.
Infusum quassiæ	Morphia gr. 1 to gr. 1. Morphiæ acetas. gr. 1 to gr. 1. Morphiæ murias. gr. 1 to gr. 1. Morphiæ sulphas. gr. 1 to gr. 2. Morphiæ sulphas. gr. 1 to gr. 3. Moschus gr. 1 to gr. 3. Mucilago acaciæ f5ij. to f5j. Muculago sassafras. f5ij. to f5j. Mucuna (syrup) f5ij. to f5iv. Myristica gr. x to 5ss. Myrrha gr. x to 5ss. Myrrha gr. x to 3j. Nectandra gr. ij. to gr. v. Nux vomica gr. v. Oleoresina capsici gr. 1 to gr. 1. Oleoresina lupulinæ mj. to mj. Oleoresina piperis ml 1 to mj. Oleoresina piperis ml 1 to mj. Oleum amygdalæ amaræ mj. to mj. Oleum amygdalæ amaræ mj. to mj. Oleum anygdalæ dulcis f5j. to f5ss. Oleum anygdalæ dulcis f5j. to f5ss. Oleum anygdalæ maræ mj. to mj. Oleum anygdalæ maræ mj. to mj. Oleum cajuputi mj. to mj. Oleum cajuputi mj. to mj. Oleum camphoræ mj. to mv. Oleum caryophylli mj. to mj.
Infusum quassiæ	Morphia gr. 1 to gr. 1. Morphiæ acetas. gr. 1 to gr. 1. Morphiæ murias. gr. 1 to gr. 1. Morphiæ sulphas. gr. 1 to gr. 2. Moschus gr. 1 to gr. 3. Moschus gr. 1 to gr. 3. Mucilago acaciæ f5ij. to f5j. Muculago sassafras. f5ij. to f5j. Mucuna (syrup) f5ij. to f5iv. Myristica gr. x to 5ss. Myrrha gr. x to 5ss. Myrrha gr. x to 3j. Nectandra gr. ij. to gr. v. Nux vomica gr. v. Oleoresina capsici gr. 1 to gr. 1. Oleoresina lupulinæ mj. to mj. Oleoresina piperis ml 1 to mj. Oleoresina zingiberis ml 1 to mj. Oleum amygdalæ amaræ ml 1 to mj. Oleum amygdalæ dulcis f5j. to f5ss. Oleum anisi mv. to mxv. Oleum cajuputi mj. to mji. Oleum cajuputi mj. to mji. Oleum caryophylli mj. to mjv. Oleum caryophylli mj. to mjv. Oleum cinnamomi mj. to mjv.
Infusum quassiæ	Morphia gr. 1 to gr. 1. Morphiæ acetas. gr. 1 to gr. 1. Morphiæ murias. gr. 1 to gr. 1. Morphiæ sulphas. gr. 1 to gr. 2. Moschus gr. 1 to gr. 3. Moschus gr. 1 to gr. 3. Mucilago acaciæ f5ij. to f5j. Mucuna (syrup) f5ij. to f5j. Mucuna (syrup) f5ij. to f5iv. Myristica gr. x to 5ss. Myrrha gr. x to 3j. Nectandra gr. ij. to gr. v. Nux vomica gr. v. Oleoresina capsici gr. 1 to gr. 1. Oleoresina lupulinæ mj. to mj. Oleoresina piperis mj. to mj. Oleoresina zingiberis mj. to mj. Oleum amygdalæ amaræ mj. to mj. Oleum amygdalæ dulcis f5j. to f5ss. Oleum anisi mv. to mxv. Oleum cajuputi mj. to mj. Oleum cajuputi mj. to mj. Oleum caryophylli mj. to mj. Oleum caryophylli mj. to mj. Oleum cinnamomi mj. to mv. Oleum cinnamomi mj. to mv.
Infusum quassiæ	Morphia gr. 1 to gr. 1. Morphiæ acetas gr. 1 to gr. 1. Morphiæ murias gr. 1 to gr. 1. Morphiæ sulphas gr. 1 to gr. 2. Moschus gr. 1 to gr. 3. Mucilago acaciæ f5ij to f3j. Muculago sassafras f5ij to f3j. Mucuna (syrup) f5ij to f5iv. Myristica gr. x to 5ss. Myrrha gr. x to 9j. Nectandra gr. ij to gr. v. Nux vomica gr. v. Oleoresina capsici gr. 1 to gr. 1. Oleoresina cubebæ mlij to mlij. Oleoresina piperis ml 1 to mj. Oleoresina zingiberis ml 1 to mj. Oleum amygdalæ amaræ ml 1 to mj. Oleum amygdalæ dulcis f5j to f3ss. Oleum anisi mv. to mlxv. Oleum cajuputi mj. to mv. Oleum cajuputi mj. to mv. Oleum caryophylli mj. to mv. Oleum caryophylli mj. to mv. Oleum capabæ my. to mv. Oleum caromia mj. to mv.
Infusum quassiæ	Morphia gr. 1 to gr. 1. Morphiæ acetas gr. 1 to gr. 1. Morphiæ murias gr. 1 to gr. 1. Morphiæ sulphas gr. 1 to gr. 2. Moschus gr. 1 to gr. 3. Mucilago acaciæ f5ij. to f5j. Mucuna (syrup) f5ij. to f5iv. Myristica gr. x to 5ss. Myrrha gr. x to 9j. Nectandra gr. 1 to gr. v. Oleoresina capsici gr. 1 to gr. v. Oleoresina cubebæ mlj. to mlj. Oleoresina piperis ml 1 to mj. Oleoresina zingiberis ml 1 to mj. Oleum amygdalæ amaræ ml 1 to mj. Oleum amygdalæ dulcis f5j. to f3ss. Oleum anthemidis mv. to mx. Oleum capiputi mj. to mj. Oleum capiputi mj. to mj. Oleum caryophylli mj. to mv. Oleum caryophylli mj. to mv. Oleum caropaibæ my. to mv. Oleum capabæ my. to mv. Oleum caropaibæ mj. to mv.
Infusum quassiæ	Morphia gr. 1 to gr. 1. Morphiæ acetas
Infusum quassiæ	Morphia gr. 1 to gr. 1. Morphiæ acetas
Infusum quassiæ	Morphia gr. 1 to gr. 1. Morphiæ acetas
Infusum quassiæ	Morphia gr. 1 to gr. 1. Morphiæ acetas
Infusum quassiæ	Morphiæ acetas
Infusum quassiæ	Morphia gr. 1 to gr. 1. Morphiæ acetas

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Oleum linif3ij. to f3j.	Potassæ nitrasgr. v. to 9j.
Oleum menthæ piperitæ Mv. to Mx.	Potassæ permanganasgr. ½ to gr. ij.
Oleum mentha viridis Mv. to Mx.	Potassæ sulphas
Oleum monardæmij. to mij.	Potassæ tartras3j. to 3ss.
Oleum morrhuæf3ij. to f3j.	Potassii bromidumgr. iij. to gr. x.
Oleum myristica	Potossii avanidamigr. iij. to gr. X.
Oleute alives fail to fail	Potassii cyanidumgr. 16 to gr. 1.
Oleum olivæf3ij. to f3ij.	Potassii ferrocyanidumgr. v. to gr. xv.
Oleum origani	Potassii iodidumgr. ij. to gr. x.
Oleum pimentæmij. to Mvi.	Potassii sulphuretumgr. ij. to gr. x.
Oleum pulegii	Prinos (pulv.)gr. xx. to 5j.
Oleum ricinif3ss. to f3i.	Prunus Virginiana (pulv.)gr. xx. to 3j.
Oleum rosmarini	Pulv. aloes et canellægr. x. to 9j.
Oleum sabinæ	Duly appropriate
Oleum sassafras	Pulv. aromaticusgr. x. to 9j.
Oleum sassairas	Pulv. ipecacuan. composgr. v. to gr. xv.
Oleum sesamif5j. to f3ss.	Pulv. jalapæ compositægr. xxx. to 5j.
Oleum succini rectificatum Mv. to Mxv.	Pulv. rhei compos3ss. to 3j.
Oleum tabaci	Pyrethrumgr. iij. to gr. x.
Oleum terebinthinæ, ant/1f3j. to f3ss.	Quassiagr. x. to 3ss.
Oleum terebinthinæ, diur mx. to f5ss.	Quercus alba
Oleum theobromæ	Opening timetowing
	Quercus tinctoriagr. x. to 3ss.
Oleum thymi	Quiniæ sulphasgr. j. to gr. xv.
Oleum tiglii	Quiniæ valerianasgr. j. to gr. ij.
Oleum valerianæ	Resina jalapægr. ij. to gr. x.
Opiumgr. ½ to gr. iij.	Resina podophylli, alter gr. 4 to gr. j.
Oxymel	Resina podophylli, cathar gr. j. to gr. v.
Oxymel scillæf5ss. to f5ij.	Resina scammoniigr. ij. to gr. x.
Panax5ss. to 3j.	Phones
Danavar wi ta wii	Rheumgr. x. to 3ss.
Papaver	Rhus glabrumgr. ij. to gr. x.
Pareiragr. xx. to 5j.	Rosa centifoliaad libitum.
Pepo	Rosa Gallica
Petroselinumapplied externally.	Rosmarinusgr. x. to \ss.
Phytolaccæ baccæ (tinct.)f 3j.	Roftlera (pulv.)
Pil. aloesgr. iv. to gr. x.	Rubiagr. x. to 3ss.
Pil. aloes et assafætidægr. viii. to Dj.	Rubus (pulv.)gr. xv. to gr. xxx.
Pil. aloes et mastichesgr. v. to gr. x.	Ruta
Pil. aloes et myrrhægr. v. to gr. xv.	Cabadilla
	Sabadillagr. v. to gr. xxx.
Pil. antimonii composgr. iij. to gr. vi.	Sabbatia (pulv.)gr. xx. to 3j.
Pil. assafœtidægr. v. to gr. x.	Sabinagr. v. to gr. x.
Pil. cathart. composgr. iij. to gr. x.	Saccharum lactisadjuvant.
Pil. copaibægr. x. to gr. xx.	Salicinagr. iij. to gr. vi.
Pil. ferri carbonatisgr. x. to 3ss.	Salixgr. x. to 3ss.
Pil. ferri compositæpil. i. to pil. ij.	Salvia (pulv.)gr. xv. to gr. xxx.
Pil. ferri iodidipil. j. to pil. iij.	Sambucus
Pil. galbani compgr. x. to gr. xx.	Sanguinaria, emeticgr. x. to gr. xx.
Pil. hydrarg. alterativegr. j. to gr. v.	Santanian Conteste
	Santonicagr. x. to gr. xxx.
Pil. hydrarg. catharticgr. v. to gr. xv.	Santoninumgr. j. to gr. iv.
Pil. opiipil. ½ to pil. j.	Sapogr. v. to 9j.
Pil. quiniæ sulphatispil. j. to pil. v.	Sarsaparilla
Pil. rheigr. x. to gr. xxx.	Sassafras medulla
Pil. rhei compositægr. x. to 9j.	Sassafras radicis cortex5j. to 3ij.
Pil. saponis compositægr. iij. to gr. xviii.	Scammoniumgr. ij. to gr. x.
Pil. scillæ compgr. v. to 9ss.	Scilla on i to on a
Pimenta gr v to bii	Scillagr. j. to gr. v.
Pimentagr. v. to 9ij.	Scoparius (pulv.)gr. v. to gr. xv.
Pipergr. v. to 9j.	Scutellaria3ij.
Piperinagr. ½ to gr. ij.	Senegagr. x. to 3ss.
Pix liquidagr. xx. to 5j.	Senna3ss. to 3ij.
Plumbi acetasgr. 1/2 to gr. v.	Serpentariagr. x. to bj.
Plumbi iodidumgr. & to gr. iij. or iv.	Sesami foliumad libitum.
Plumbi nitrasgr. 1/4 to gr. 1/4.	Simaruba
Podophyllumabout gr. xx.	Sinapis alba
Polygala rubellagr. x. to gr. xxx.	Singnia nigra
Potages San Liquor Potagem	Sinapis nigra
Potassa. See Liquor Potassæ.	Sodæ acetas
Potassa cum calceexternally.	Sodæ bicarbonas
Potassæ acetas	Sodæ borasgr. v. to 3ss.
Potassæ bicarbonasgr. xv. to 5j.	Sodæ et potassæ tartras. See Potassæ et Sodæ
Potassæ bichromas, emeticgr. ½ to gr. ¾.	Tartras.
Potassæ bisulphas	Sodæ nitrasgr. v. to gr. xx.
Potassæ bitartras, aper3j. to 3ij.	Sodæ phosphas
Potassæ bitartras, cath3ss.	Sodae sulphas
Potassæ carbonas	Soda sulphas
Potagen earhouse nur or a to an aver	Solidare infraint 53i.
Potassæ carbonas purgr. x. to gr. xxx.	Solidago, infusionf3ij. to f3iv.
Potassæ chlorasgr. x. to gr. xxx.	Spigeliagr. x. to 9ij.
Potassæ citrasgr. xv. to gr. xxx.	Spiraea, extractgr. v. to gr. xv.
Potassæ et sodæ tartras3ij. to 3j.	Spiritus ætheris compf 3ss. to f5ij.
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Spiritus ætheris nitrosif3ss. to f3j.	Tinct. cinchonæ
Spiritus ætheris sulphuricif 5ss. to f 5j.	Tinct. cinchonæ compf 3j. to f 3ss.
Spiritus ammoniæf 5ss. to f 5j.	Tinet. cinnamomif 5j. to f 5iij.
Spiritus ammoniæ aromatf 5ss. to f 5j.	Tinet. colchicif3ss. to f3ij.
Spiritus anisi	Tinct. conii
Spiritus camphoræThv. to f3j.	Tinct. cubebæf3j. to f3ij.
Spiritus chloroformi	Tinet. digitalis
Spiritus cinnamomi	Tinct. ferri chloridi
Spiritus frumenti	Tinct. gallæf3j. to f3iij.
Spiritus juniperi compf 3j. to f 3ss.	Tinct. gentianæ compf 3j. to f 3ss.
Spiritus lavandulæ	Tinet. guaiacif 5j. to f 3ij.
Spiritus lavandulæ compf 3ss. to f 3ij.	Tinet. guaiaci ammonf3j. to f3ij.
Spiritus limonis	Tinct. hellebori
Spiritus months pinarity fire to frii	
Spiritus menthæ piperitæf3ss. to f3ij.	Tinct. humuli
Spiritus menthæ viridisf 3ss. to f 3ij.	Tinct. hyoscyami
Spiritus myrciæused externally.	Tinct. iodinii
Spiritus myristicæf3ss. to f3ij.	Tinet. iodinii comp
Spiritus rosmarini	Tinct. jalapæf5j. to f5ij.
Spiritus vini Gallici	Tinct. kinof3j. to f3ij.
Spongia usta5ss. to 5j.	Tinct. krameriæf3j. to f3ij.
Stannum	Tinct. lobeliæ, emeticf 3ss.
Staphisagriæ seminagr. iij. to gr. x.	Tinct. lobeliæ, expectorant.f3ss. to f3j.
Staticegr. xv. to 5ss.	Tinct. lupulinæf5j. to f5ij.
Stillingia (puly)	
Stillingia (pulv.)gr. x. to gr. xxx.	Tinct. myrrhæf3ss. to f3j.
Stramonii foliumgr. ij. to gr. v.	Tinct. nucis vomicæmv. to mxx.
Strychniagr. 24 to gr. 1.	Tinct. opii
Strychniæ sulphasgr. 24 to gr. 1.	Tinct. opii acetata
Styraxgr. x. to 5ss.	Tinct. opii camphorataf 3j. to f 3ss.
Sulphur lotum3ss. to 3ij.	Tinct. opii deodoratagr. x. to gr. xl.
Sulphur præcipitatum3ss. to 3ij.	Tinct. quassiæf3j. to f3ij.
Sulphur sublimatum	Tinct. rhei
Sulphuris iodidumused externally.	Tinct. rhei et gentianæf 3ss. to f 3j.
Syrupus aurantii cortexf 3j. to f 5iv.	Tinct. rhei et sennæf3ss. to f3j.
Syrupus ferri iodidi	Tinct. sang. exp. and alt mxxx. to mlx.
Syrupus ipecacuanhæ3j. to 3j.	Tinet, scillæmx. to f5ss.
Syrupus krameriæ	Tinct. sennæ et jalapæf 3ss. to f 3j.
Syrupus lactucariif5j. to f5ij.	Tinct. serpentariæf5j. to f5ij.
Syrupus papaverisf3ss. to f3ij.	Tinct. stramonii
Syrupus pruni Virginianæf 388.	Tinct. tolutanaf 388. to f 3j.
Syrupus rhamnif3j. to f3j.	Tinct. valerianæf3j. to f3iij.
Syrupus rheif3j. to f3ij.	Tinct. valerianæ ammonf 3j. to f 3ij.
Syrupus rhei aromaticusf 3ss. to f 3j.	Tinct. veratri viridis
Syr. sarsaparillæ compf 3ss.	Tinct. zingiberisf3ss. to f3j.
	Tormentilla
Syrupus scillæf5ss. to f5j.	
Syr. scillæ comp. expect Mxx. to f5j.	Toxicodendrongr. j. to gr. x.
Syrupus senegæf5j. to f3ij.	Tragacanthagr. x. to 3j.
Syrnpus sennæf3ij. to f3j.	Triosteumgr. xv. to gr. xxx.
Tabacum (infus.)Il xl. to Illx.	Ulmus fulvaad libitum.
Tamarindus3iv. to 3ij.	Uva ursi
Taraxacum5ij. to 5iv.	Valeriana
Terebinthina	Veratriagr. 16 to gr. 1.
Terebinthina Canadensis My. to Mx.	Veratrum albumgr. j. to gr. ij.
Testa præparatagr. x. to 3ss.	Veratrum viridegr. ij. to gr. v.
Tinct. aconiti folii	Vinum aloesf5j. to f 3ss.
Tinet. aconiti radicis	
The acoust radicis	Vinum antimonii, expect 11 x. to f3ss.
Tinct. aloes	Vinum colchici radicis
Tinct. aloes et myrrhæf 3j. to f 5ij.	Vinum colchici seminis3j. to 3ij.
Tinct. arnicæTlxx. to f5j.	Vinum ergotæ
Tinct. assafætidæf 5j. to f 5ij.	Vin. ipecacuanhæ, diaph 11 x. to f 5ss.
Tinet aurantii fri to frii	
Tinct. aurantii	Vin. ipecacuanhæ, emeticf 3ij. to f 3j.
Tinct. belladonnæ	Vinum opii
Tinct. benzoini compf3j. to f3ij.	Vinum rheif3ij. to f3ss.
Tinct. calumbæf5j. to f3ij.	Xanthorrhiza
Tinct. camphoræ. See Spiritus Camphoræ.	Xanthoxylum (pulv.)gr. x. to gr. xxx.
Tinet. cannabis	
Tingt conthuridia Thur to Fri	Zinci carbonas præcipgr. j. to gr. v.
Tinct. cantharidis	Zinci chloridumused externally.
Tinct. capsici	Zinci oxydumgr. j. to gr. vi.
Tinct. cardamomif5j. to f5ij.	Zinci sulphas, emeticgr. x. to gr. xv.
Tinct. cardamomi compf 5j. to f 3ij.	Zinci sulphas, tonicgr. 1 to gr. ij.
Tinct. castoreif5ss. to f3j.	Zinci valerianasgr. j. to gr. ij.
Tinct, catechn fri to frii	
Tinct. catechuf3j. to f3ij.	I Zingibergr. v. to 5ss.
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TABLE OF CHEMICAL SYMBOLS.

Aluminum	A1.
Antimony (Stibium)	Sb.
Arsenic	As.
Barium	Ba.
Bismuth	Bi.
Boron	В.
Bromine	Br.
Cadmium	Cd.
Cæsium	Cs.
Calcium	Ca.
Carbon	C.
Cerium	Ce.
Chlorine	Cl.
Chromium	Cr.
Cobalt	Co.
Columbium (Tantalum)	Ta.
Copper (Cuprum)	
Didymium	
Fluorine	
Gold (Aurum)	
Hydrogen	
Indium	
Iodine	1
Iridium	
Iron (Ferrum)	
Lantanium	
Lead (Plumbum)	
Lithium	
Magnesium	
Manganese	-
0	

Mercury (Hydrargyrum)	Hg.
Molybdenum	"Mo.
Nickel	Ni.
Nitrogen	N.
Osmium	
Oxygen	0.
Palladium	
Phosphorus	P.
Platinum	Pt.
Potassium (Kalium)	K.
Rhodium	R.
Rubidium	Rb.
Ruthenium	Ru.
Selenium	Se.
Silicon	Si.
Silver (Argentum)	Ag.
Sodium (Natrium)	Na.
Strontium	Sr.
Sulphur	S.
Tellurium	Te.
Thallium	Tl.(?)
Thorium	Th.
Tin (Stannum)	Sn.
Tungsten (Wolfranium)	w.
Uranium	U.
Vanadium	v.
Yttrium	Y.
Zine	Zn.
Zirconium	Zr.

Thus, HO is the representative or formula of water: that is, one equivalent of hydrogen (H) combined with one equivalent of oxygen (O). AsO₃ is the formula of arsenious acid, a compound consisting of one equivalent of arsenic and three equivalents of oxygen. NO₃ is the representative of anhydrous nitric acid, indicating that it is composed of one equivalent of nitrogen (N) combined with five equivalents of oxygen (O). The number of equivalents of an elementary substance is usually indicated by a small depressed figure following the symbol, as seen in the previous examples; but the number of equivalents of any compound is denoted by a large figure placed before the formula: thus, 3 HO + 2 NO₃ is the formula of the officinal (hydrated) nitric acid, indicating that it is composed of three equivalents of water (HO) combined with two equivalents of nitric acid (NO₃).

TABLE OF DISPUTED PRONUNCIATIONS; WITH THE PRIN-CIPAL AUTHORITIES IN FAVOR OF EACH.

The design of the following Table is not merely or principally to gratify the curiosity of the reader, but rather, by showing how very few points there are of any importance, about which the best scientific and classical authorities differ, to convince the student that in his efforts to attain a correct pronunciation of scientific terms, he is not pursuing a chimera, but acquiring an accomplishment which will be highly appreciated by the truly learned in every part of the world. (See Preface,)

Ancone'us; Dunglison, Hooper. Anco'neus; Mayne. Anconæ'us; Kraus.*
Aristolo'chia; Gray, White and Riddle,† Wittstein. Aristolochi'a;‡ Dunglison, Hooper, Mayne.

Cad'mia; Ainsworth, Webster, Worcester. Cadmi'a; Dunglison, Hooper, Mayne. Cadmi'a or Cad'mia; White and Riddle.

Cad'mium; Brande, Webster, Worcester. Cadmi'um; Dunglison, Hooper, Mayne.

Dioscore'a; Gray, Wittstein. Diosco'rea; Hooper, Mayne. Dioscore'a or Diosco'rea; Dunglison.

Hydrange'a; Wittstein. Hydran'gea; Gray. Hydrange'a or Hydran'gea; Dunglison.

Larynge'al; Dunglison, Hooper, Mayne. Laryn'geal; Worcester. Laryn-ge'al or Laryn'geal; Webster.

Larynge'us; Dunglison, Hooper, Mayne. Laryn'geus; Kraus.

Lochi'a; Mayne. Lo'chia; Hooper. Lochi'a or Lo'chia; Dunglison.

Madar. See Mudar.

Menin'geal; Mayne, Worcester. Meninge'al or Menin'geal; Dunglison.

Mezere'um; Mayne, Wittstein. Meze'reum; U.S. Pharmacopœia. Meze'reum or Mezere'um; Dunglison.

Mŭ-dar' (Calot'ropis gigante'a); Thompson. | Mūdar; Ainslie. ¶

Olec'ranon; Hooper. Olecra'non; ** Kraus, Mayne. Olec'ranon or Olecra'non; Dunglison.

^{*} Author of the "Kritisch-Etymologisches Medicinisches Lexikon," Göttingen, 1826.

[†] Editors of an excellent "Latin-English Dictionary" recently published by Longman, London.

[‡] It may be remarked that, with respect to the most important root in Aristolochia (lochia), usage was divided among the Greeks themselves. Some writers have λοχεία (locheia), others, λοχία (lochia); so Cudmia has two forms in Greek, καδμεία and καδμία.

It is to be observed that the penultimate accent is given to this name considered simply as a Latin (or classical) word.

Author of an excellent Oordoo (Hindostanee) Dictionary, published at Serampore in 1838. This pronunciation (mũ-dar') is not only supported by the original Hindostanee spelling, but it is confirmed by the prevailing English spelling, Madar, which can scarcely be reconciled with the supposition that the u in the first syllable is long. See Calotropis Gigantea in Wood & Bache's Dispensatory.

Author of a valuable work entitled "Materia Indica," London, 1826.

^{**} Liddell and Scott give the penultima as undoubtedly long—ωλεκράνον. General usage, however, seems to be in favor of Olec'ranon; and if we may attach any weight to the Greek accent, this pronunciation can at least be defended. (See Preface, p. viii.)

DISPUTED PRONUNCIATIONS.

Parotide'a; Dunglison, Hooper. Parotid'ea (Parotid'eus); Mayne. Parotidæ'a; Cullen.

Pem'phigus; Hooper, Kraus. Pemphi'gus; Mayne. Pem'phigus or Pemphi'gus; Dunglison.

Pharynge'al; Dunglison, Hooper. Pharyn'geal; Mayne, Worcester. Pharyn'geal or Pharynge'al; Webster.

Pharynge'us: Dunglison, Hooper. Pharyn'geus; Kraus, Mayne.

Plat'inum; Brande, Dunglison, Worcester. Plati'num; Mayne. Plat'inum or Plati'num; Webster.

Syru'pus; Mayne, U.S. Pharmacopæia. Syr'upus; Kraus. Syr'upus or Syru'pus; Dunglison.

There is one class of names, about the pronunciation of which considerable diversity prevails, that have not been introduced into the preceding table, because there seems reason to believe that the diversity in question has rather been the result of inadvertency than of any deliberate difference of judgment among scientific writers. We allude to those terminating in -era derived from a proper name in -er: as, Brayera (from Brayer), Frasera (from Fraser), Heuchera (from Heucher), etc. Some of our best authorities are not always consistent with themselves with respect to this class of names, but, if we mistake not, the general tendency is decidedly in favor of the penultimate accent. The United States Pharmacopæia gives Braye'ra and Frase'ra with the penultimate accent, but Heu'chera with the antepenultimate. The last is, not improbably, an oversight; for though something might be said in favor of making a difference between Brayera and the other two names, inasmuch as the last syllable of Brayer is long in French, there can be no good reason for making a distinction between Frasera and Heuchera, as the last syllable in both Fraser and Heucher is short. But the reason would not be a good one in any case; the name of LUTHER, the celebrated Reformer, has the last syllable short in German (Lu'ther), yet when Latinized becomes Luthe'rus, and in the Italian and Spanish, cognate languages, it is always Lute'ro. † In consideration of all these reasons and facts, we have deemed it best to adopt a uniform rule, and always to place the accent on the penultima of names of the class above referred to: e.g. Braye'ra, Frase'ra, Heuche'ra, Rottle'ra, etc. etc.

† It is a great mistake to suppose that a Latinized modern name must follow either the quantity or accent of the original. This indeed is the exception, the contrary being the general rule; at least with respect to names of Teutonic origin: Fred'eric makes Frederi'cus, Hen'ry (German, Hein'rich), Henri'cus, Lud'wig, Ludovi'cus, Mil'ton, Milto'nus, etc.

^{*} In this instance, Dr. Mayne, who is generally so accurate in regard to his Latin and Greek quantities, would seem to be guilty of a palpable inconsistency, since he gives the parallel term Laryngeus with the penultima long. It is, however, proper to observe that this whole class of words (including Anconeus, Parotideus, etc.) are doubtful as to the length of the penultima, which there seems to be no means of determining positively. Even the light of analogy, dubious at best, utterly fails us here: while gigante'us has the penultima unquestionably long, ce'reus, cine'reus, ido'neus, etc. have it short.

CLASSIFICATION OF DISEASES ACCORDING TO CULLEN'S NOSOLOGY.

CLASS I .- PYREX/LE.

ORDER I .- Fe'bres.

II.-Phlegma'siæ.

III.-Exanthem'ata.

IV.-Hæmorrha'giæ.

V.—Proflu'via.

CLASS II.-NEURO'SES.

QEDER I .- Co'mata.

II.-Adyna'miæ.

III.-Spas'mi.

IV .- Vesa'niæ.

CLASS III.—CACHEX/LÆ.

ORDER I .- Marco'res.

II.-Intumescen'tiæ.

III.—Impetig'ines.

CLASS IV .- LOCA'LES.

ORDER I .- Dysæsthe'siæ.

II.-Dysorex'iæ.

III.—Dyscine'siæ.

IV.-Apoceno'ses.

.V.—Epis'cheses.

VI.—Tumo'res.

VII.-Ecto'pire.

VIII.-Dial'yses.

CLASS I.

PYREXIÆ.

ORDER I .- FE'BRES. Fevers.

Section I.-Intermitten'tes, Intermittents.

Genus 1 .- Tertia'na. Tertian.

Genus 2.-Quarta'na. Quartan.

Genus 3 .- Quotidia'na. Quotidian.

Section II .- Continued. Continued Fevers.

Genus 4 .- Syn'ocha. Pure inflammatory fever.

Genus 5 .- Ty'phus. Typhus.

Genus 6.-Syn'ochus.

ORDER II .- PHLEGMA'SIÆ. Inflammations.

Genus 1 .- Phlogo'sis. Inflammation (of a particular form).

Genus 2 .- Ophthal'mia. Ophthalmy.

Genus 3 .- Phreni'tis. Phrenzy, or brain

Genus 4.-Cynan'che. Sore throat.

Genus 5 .- Pneumo'nia. Inflammation of the lungs.

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Genus 6 .- Cardi'tis. Inflammation of the heart. Genus 7 .- Peritoni'tis. Inflammation of the peritonæum.

Genus 8 .- Gastri'tis. Inflammation of the stomach.

Genus 9 .- Enteri'tis. Inflammation of the

Genus 10 .- Hepati'tis. Inflammation of the

Genus 11 .- Spleni'tis. Inflammation of the spleen.

Genus 12 .- Nephri'tis. Inflammation of the kidney.

Genus 13 .- Cysti'tis. Inflammation of the bladder.

Genus 14 .- Hysteri'tis. Inflammation of the womb.

Genus 15 .- Rheumatis'mus. Rheumatism.

Genus 16 .- Odontal'gia. Toothache.

Genus 17 .- Pod'agra. Gout.

Genus 18 .- Arthropuo'sis (or Arthropyo'sis). Pus in a joint.

ORDER III .- EXANTHEM'ATA. Exanthematous Eruptions.

Genus 1.-Erysip'elas. Erysipelas.

Genus 2 .- Pes'tis. The Plague.

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Genus 3 .- Vari'ola. Small-Pox.

Genus 4.-Varicel'la. Chicken-Pox.

Genus 5 .- Rube'ola. Measles.

Genus 6 .- Milia'ria. Miliary fever.

Genus 7 .- Scarlati'na. Scarlet fever.

Genus 8 .- Urtica'ria. Nettle-rash.

Genus 9 .- Pem'phigus. Vesicular fever.

Genus 10.—Aph'tha. Superficial ulcer of the mouth.

ORDER IV.—Hæmorrha'GIÆ. Hæmorrhages.

Genus 1 .- Epistax'is. Bleeding at the nose.

Genus 2.-Hæmop'tysis. Spitting of blood.

Genus 3 .- Hæmor'rhois. The Piles.

Genus 4 .- Menorrha'gia. Menorrhagy.

ORDER V.—PROFLU'VIA. Morbid Discharges, or Fluxes.

Genus 1.—Catar'rhus. Catarrh. Genus 2.—Dysente'ria. Dysentery.

CLASS II.

NEUROSES. Nervous Diseases.

ORDER I .- CO'MATA. Soporose Diseases.

Genus 1.—Apoplex'ia. Apoplexy.

Genus 2.—Paral'ysis. Palsy.

Order II.—Adyna'miæ. Diseases

Order II.—Adyna'miæ. Diseases consisting of a loss or deficiency of the Vital Power.

Genus 1 .- Syn'cope. Fainting.

Genus 2.—Dyspep'sia. Indigestion.

Genus 3.—Hypochondri'asis. Vapors, or low spirits.

Genus 4.-Chloro'sis. Green-sickness.

ORDER III .- SPAS'MI. Spasms.

Genus 1 .- Tet'anus. Tetanus.

Genus 2 .- Tris'mus. Locked-jaw.

Genus 3 .- Convul'sio. Convulsion.

Genus 4.-Chore'a. St. Vitus' Dance.

Genus 5.-Rapha'nia.

Genus 6.-Epilep'sia. Epilepsy.

Genus 7 .- Palpita'tio. Palpitation.

Genus 8 .- Asth'ma. Asthma.

Genus 9.—Dyspnœ'a. Difficulty of breathing (not asthmatic).

Genus 10 .- Pertus'sis. Hooping-cough.

Genus 11 .- Pyro'sis. Water-brash.

Genus 12 .- Col'ica. Colic.

Genus 13 .- Chol'era. Cholera.

Genus 14.-Diarrhœ'a. Diarrhæa.

Genus 15 .- Diabe'tes. Diabetes.

Genus 16.—Hyste'ria. Hysterics. Genus 17.—Hydropho'bia.

ORDER IV. -VESA'NIE. Mental De-

Genus 1 .- Amen'tia. Idiocy, or Imbecility.

Genus 2 .- Melancho'lia. Melancholy.

Genus 3.—Ma'nia. Madness, Delirium without fever.

Genus 4.—Oneirodyn'ia. Nightmare, or Somnambulism.

CLASS III.

CACHEXIÆ. Cachectic Diseases.

ORDER I .- MARCO'RES. Emaciations.

Genus 1.—Ta'bes. Wasting, or Decline. Genus 2.—Atro'phia. Atrophy.

ORDER II.—INTUMESCEN'TIÆ. Intumescence. (Swelling of a part or the whole of the body without inflammation.)

Genus 1 .- Polysar'cia. Excessive corpulence.

Genus 2.-Pneumato'sis. Windy swelling?

Genus 3.—Tympani'tes. Wind dropsy, or emphysema.

Genus 4.—Physome'tra. Windy swelling of the womb.

Genus 5 .- Anasar'ca. General dropsy.

Genus 6.-Hydroceph'alus. Dropsy of the brain.

Genus 7.—Hydrorachi'tis (or Hydrorrhachi'tis). Dropsy of the spine.

Genus 8.-Hydrotho'rax. Dropsy of the

Genus 9 .- Asci'tes. Dropsy of the belly.

Genus 10.—Hydrome'tra. Dropsy of the womb.

Genus 11.—Hydroce'le. Dropsy of the testicle.

Genus 12.—Physco'nia. Enlargement of the abdomen.

Genus 13 .- Rachi'tis. Rickets.

Order III.—Impetig'ines. Cachectic Condition of the Skin or External Portion of the Body.

Genus 1.-Scroph'ula [Scrof'ula]. Scrofula.

Genus 2.-Syph'ilis. Venereal disease.

Genus 3 .- Scorbu'tus. Scurvy.

Genus 4.-Elephanti'asis.

Genus 5 .- Lep'ra. Leprosy.

Genus 6.-Frambœ'sia. The Yaws.

Genus 7 .- Tricho'ma. Hair-disease.

Genus 8 .- Ic'terus. Jaundice.

CLASS IV.

LOCALES. Local Diseases.

ORDER I.—DYSÆSTHE'SIÆ. Depraved or Defective Perceptions.

Genus 1.-Cali'go. Dimness of sight, or blindness.

Genus 2 .- Amauro'sis. Amaurosis.

Genus 3.—Dyso'pia, or Dysop'sia. Painful or defective vision.

Genus 4.—Pseudoblep'sis. False or depraved vision.

Genus 5.—Dyseco'ia, or Dysecœ'a. Deafness. Genus 6.—Paracu'sis. Morbid or depraved hearing.

Genus 7.—Anos'mia. Loss of the sense of smell.

Genus 8 .- Ageus'tia. Loss of taste.

Genus 9.—Anæsthe'sia. Loss of feeling or touch.

ORDER II.—DYSOREX'IE. Depraved Appetites.

Genus 1 .- Bulim'ia. Insatiable hunger.

Genus 2.—Polydip'sia. Excessive (morbid) thirst.

Genus 3.—Pi'ca. Depraved or perverted appetite.

Genus 4.—Satyri'asis. Excessive (morbid) sexual desire in males.

Genus 5.—Nymphoma'nia. Excessive (morbid) sexual desire in females.

Genus 6 .- Nostal'gia. Homesickness.

Genus 7 .- Anorex'ia. Want of appetite.

Genus 8.—Adip'sia. A morbid absence of thirst.

Genus 9.—Anaphrodis'ia. Absence of sexual desire or of genital power.

ORDER III.—DYSCINE'SIÆ. Defective or Imperfect Power of Motion.

Genus 1 .- Apho'nia. Loss of voice.

Genus 2 .- Mu'titas. Dumbness.

Genus 3.—Parapho'nia. Depraved or diseased voice, referring to the sounds as uttered in the larynx.

Genus 4.—Psellis'mus. Defective or depraved articulation.

Genus 5.—Strabis'mus. Squinting, or Cross-Eye.

Genus 6 .- Contractura. Contracture.

ORDER IV.—APOCENO'SES. Morbid Evacuations.

Genus 1 .- Profu'sio. Hæmorrhage.

Genus 2.—Ephidro'sis. Excessive morbid perspiration. Genus 3.—Epiph'ora. A superabundant secretion of tears.

Genus 4 .- Ptyalis'mus. Salivation.

Genus 5.—Enure'sis. Incontinency of urine. Genus 6.—Gonorrhœ'a. Discharge from the urethra.

ORDER V.—Epis'cheses. Suppression of Excretions.

Genus 1.—Obstipa'tio. Constipation, or Costiveness.

Genus 2.—Ischu'ria. Retention or stoppage of the urine.

Genus 3.—Dysu'ria. Difficult or painful discharge of urine.

Genus 4.—Dyspermatis'mus. Imperfect or deficient discharge of semen.

Genus 5.—Amenorrhœ'a. Absence or stoppage of the menstrual discharge.

ORDER VI .- TUMO'RES. Tumors.

Genus 1 .- Aneuris'ma. Aneurism.

Genus 2 .- Va'rix. Enlarged or swollen veins.

Genus 3.—Ecchymo'ma. Suggilation or suffusion of blood into the areolar tissue.

Genus 4.—Scir'rhus (Schir'rus). Schirrus.

Genus 5.-Can'cer. Cancer.

Genus 6.-Bu'bq. Bubo.

Genus 7,-Sarco'ma. Sarcoma.

Genus 8 .- Verru'ca. Wart.

Genus 9 .- Cla'vus. Corn.

Genus 10 .- Lu'pia. Wen.

Genus 11.—Gan'glion. A hard, movable tumor on a tendon.

Genus 12 .- Hyd'atis. Hydatid.

Genus 13 .- Hydrar'thrus. White swelling.

Genus 14.- Exosto'sis. Tumor of a bone.

ORDER VII.—ECTO'PLE. Displacements, or Protrusions.

Genus 1 .- Her'nia. Rupture.

Genus 2 .- Prolap'sus. Prolapse.

Genus 3 .- Luxa'tio. Luxation.

ORDER VIII.—DIAL'YSES. Solutions of Continuity.

Genus 1 .- Vul'nus. Wound.

Genus 2.-Ul'cus. Ulcer.

Genus 3 .- Her'pes. Tetter, or Serpigo.

Genus 4 .- Tin'ea. Scalled-head.

Genus 5 .- Pso'ra. Itch.

Genus 6.-Fractu'ra. Fracture.

Genus 7.—Ca'ries. Decay or ulceration of a bone.

CLASSIFICATION OF DISEASES ACCORDING TO GOOD'S NOSOLOGY.

CLASS I.

CŒLI'ACA. Diseases of the Digestive Function.

ORDER I.—ENTER'ICA. Diseases affecting the Alimentary Canal.

Genus 1.—Odon'tia. Misdentition, or diseases affecting the teeth.

Genus 2.—Ptyalis'mus. Ptyalism, or diseases affecting the salivary secretion.

Genus 3.—Dyspha'gia. Difficulty of swallowing.

Genus 4.-Dipso'sis. Morbid thirst.

Genus 5.—Limo'sis. Morbid appetite.

Genus 6.-Col'ica. Colic.

Genus 7 .- Copros'tasis. Costiveness.

Genus 8 .- Diarrhœ'a. Looseness.

Genus 9.-Chol'era. Cholera.

Genus 10.—Enterol'ithus. Intestinal concretions.

Genus 11 .- Helmin'thia. Worms.

Genus 12.—Proc'tica. Diseases affecting the anus or rectum.

ORDER II.—SPLANCH'NICA. Diseases affecting the Collatitions Viscera,—i.e. the Liver, Spleen, Pancreas, &c.

Genus 1 .- Ic'terus. Yellow jaundice.

Genus 2.-Melæ'na. Melena.

Genus 3 .- Cholol'ithus. Gall-stone.

Genus 4.—Parabys'ma. Visceral turgescence.

CLASS II.

PNEUMATICA. Diseases of the Respiratory Function.

ORDER I.—PHON'ICA. Diseases affecting the Vocal Avenues.

Genus 1 .- Cory'za. Nasal catarrh.

Genus 2.-Pol'ypus. Polypus.

Genus 3 .- Rhon'chus. Rattling in the throat.

Genus 4.—Apho'nia. Dumbness.

Genus 5.—Dyspho'nia. Dissonance of the voice. Genus 6.—Psellis'mus. Dissonant speech.

ORDER II.—PNEUMON'ICA. Diseases affecting the Lungs.

Genus 1 .- Bex. Cough.

Gen. 8 2. - Laryngis'mus. Laryngic suffoca-

Genus 3.—Dyspnœ'a. ? Difficulty of breathing, anhelation.

Genus 4 .- Asth'ma. Asthma.

Genus 5 .- Ephial'tes. Incubus.

Genus 6.—Sternal'gia. Suffocative breastpang.

Genus 7 .- Pleural'gia. Pain in the side.

CLASS III.

HÆMATICA. Diseases of the Sanguineous Function.

ORDER I .- PYREC'TICA. Fevers.

Genus 1 .- Ephem'era. Diary fever.

Genus 2 .- An'etus. Intermittent fever. Ague.

Genus 3.—Epan'etus. Remittent fever.

Genus 4 .- Ene'cia. Continued fever.

ORDER II .- PHLOGOT'ICA. Inflammations.

Genus 1 .- Aposte'ma. Aposteme, or Abscess.

Genus 2 .- Phleg'mone. Phlegmon.

Genus 3 .- Phy'ma. Tuber.

Genus 4 .- Ion'thus. Whelk.

Genus 5 .- Phly'sis.

Genus 6.-Erythe'ma. Inflammatory blush.

Genus 7.—Empres'ma. Visceral inflammation.

Genus 8 .- Ophthal'mia. Ophthalmy.

Genus 9 .- Catar'rhus. Catarrh.

Genus 10.—Dysente'ria. Dysentery.

Genus 11.-Bucne'mia. Tumid leg.

Genus 12.—Arthro'sia. Articular inflammation.

ORDER III.—EXANTHEMAT'ICA. Eruptive Fevers.

Genus 1 .- Enanthe'sis. Rash exanthem.

Genus 2.—Emphly'sis. Ichorous exanthem.

Genus 3.—Empye'sis. Pustulous exanthem.

Genus 4.—Anthra'cia. Carbuncular exanthem.

ORDER IV.—DYSTHET'ICA. Cachectic Diseases.

Genus 1.-Pletho'ra. Plethora.

Genus 2.-Hæmorrha'gia. Hæmorrhage.

Genus 3 .- Maras'mus. Emaciation.

Genus 4.-Melano'sis.

Genus 5 .- Stru'ma. Scrofula.

Genus 6 .- Car'cinus. Cancer.

Genus 7 .- Lu'es. Venereal disease.

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Genus 8 .- Elephanti'asis. Elephant-skin.

Genus 9 .- Catacau'sis. Catacausis.

Genus 10 .- Por'phyra. Scurvy.

Genus 11 .- Exan'gia.

Genus 12 .- Gangræ'na. Gangrene.

Genus 13 .- Ul'cus. Ulcer.

CLASS IV.

NEUROTICA. Diseases of the Nervous Func-

DRDER I .- PHREN'ICA. Diseases affecting the Intellect.

Genus 1 .- Ecphro'nia. Insanity.

Genus 2.- Empathe'ma. Ungovernable pas-

Genus 3 .- Alu'sia. Illusion, or Hallucination.

Genus 4.—Aphel'xia. Revery.

Genus 5 .- Paronir'ia. Sleep-disturbance.

Genus 6 .- Mo'ria. Fatuity.

ORDER II .- ÆSTHET'ICA. Diseases affecting the Sensations or Perceptions.

Genus 1 .- Parop'sis. Morbid sight.

Genus 2 .- Paracu'sis. Morbid hearing.

Genus 3 .- Paros'mis. Morbid smell.

Genus 4 .- Parageu'sis. Morbid taste.

Genus 5 .- Parap'sis. Morbid touch.

Genus 6 .- Neural'gia. Nerve-ache, or pain in the nerves.

ORDER III .- CINET'ICA. Diseases affecting the Muscles.

Genus 1 .- Enta'sia. Constrictive spasm.

Genus 2.-Clo'nus. Clonic spasm.

Genus 3 .- Syn'clonus. Synclonic spasm.

ORDER IV .- SYSTAT'ICA. Diseases affecting several or all the Sensorial Powers simultaneously.

Genus 1 .- Agryp'nia. Sleeplessness.

Genus 2.- Dyspho'ria. Restlessness.

Genus 3 .- Antipathi'a. Antipathy.

Genus 4.-Cephalæ'a. Headache.

Genus 5 .- Di'nus. Dizziness.

Genus 6 .- Syn'cope. Syncope.

Genus 7.—Syspa'sia. Comatose spasm.

Genus 8 .- Ca'rus. Torpor.

CLASS V.

GENETICA. Diseases of the Sexual Function.

ORDER I .- CENOT'ICA. Diseases affecting the Fluids.

Genus 1 .- Parame'nia. Mismenstruation. Genus 2.-Leucorrhœ'a. Whites.

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Genus 3.-Blenorrhæ'a. Gonorrhæa.

Genus 4 .- Spermorrhæ'a. Seminal flux.

Genus 5 .- Galac'tia. Mislactation.

ORDER II .- ORGAS'TICA. Diseases affecting the Orgasm.

Genus 1 .- Chloro'sis. Green-sickness.

Genus 2.-Prœo'tia. Genital precocity.

Genus 3.-Lagne'sis. Lust

Genus 4 .- Agene'sia. Male sterility.

Genus 5 .- Apho'ria. Female sterility.

Genus 6 .- Ædopto'sis. Genital prolapse.

ORDER III .- CARPOT'ICA. Diseases affecting the Impregnation.

Genus 1.-Paracye'sis. Morbid pregnancy.

Genus 2.-Parodyn'ia. Morbid labor.

Genus 3.-Eccye'sis. Extra-uterine fæta-

Genus 4.-Pseudocye'sis. Spurious pregnancy.

CLASS VI.

ECCRITICA. Diseases of the Excernent Function.

ORDER I .- MESOT'ICA. Diseases affecting the Parenchyma.

Genus 1.-Polysar'cia. Corpulency.

Genus 2.- Emphy'ma. Tumor.

Genus 3 .- Parcs'tia. Misossification.

Genus 4.—Cyrto'sis. Contortion of the bones.

Genus 5 .- Osthex'ia. Osthexy.

ORDER II .- CATOT'ICA. Diseases affecting Internal Surfaces.

Genus 1 .- Hy'drops. Dropsy.

Genus 2.-Emphyse'ma. Inflation, wind dropsy.

Genus 3.-Paru'ria. Mismicturition.

Genus 4.-Lith'ia. Urinary calculus.

ORDER III .- ACROT'ICA. Diseases affecting the External Surface.

Genus 1 .- Ephidro'sis. Morbid sweat.

Genus 2 .- Exanthe'sis. Cutaneous blush.

Genus 3 .- Exor'mia. Papulous skin.

Genus 4.-Lepido'sis. Scale-skin.

Genus 5 .- Ecphly'sis. Blains.

Genus 6.- Ecpye'sis. Humid scall.

Genus 7 .- Ma'lis. Cutaneous vermination.

Genus 8 .- Ecphy'ma. Cutaneous excrescence.

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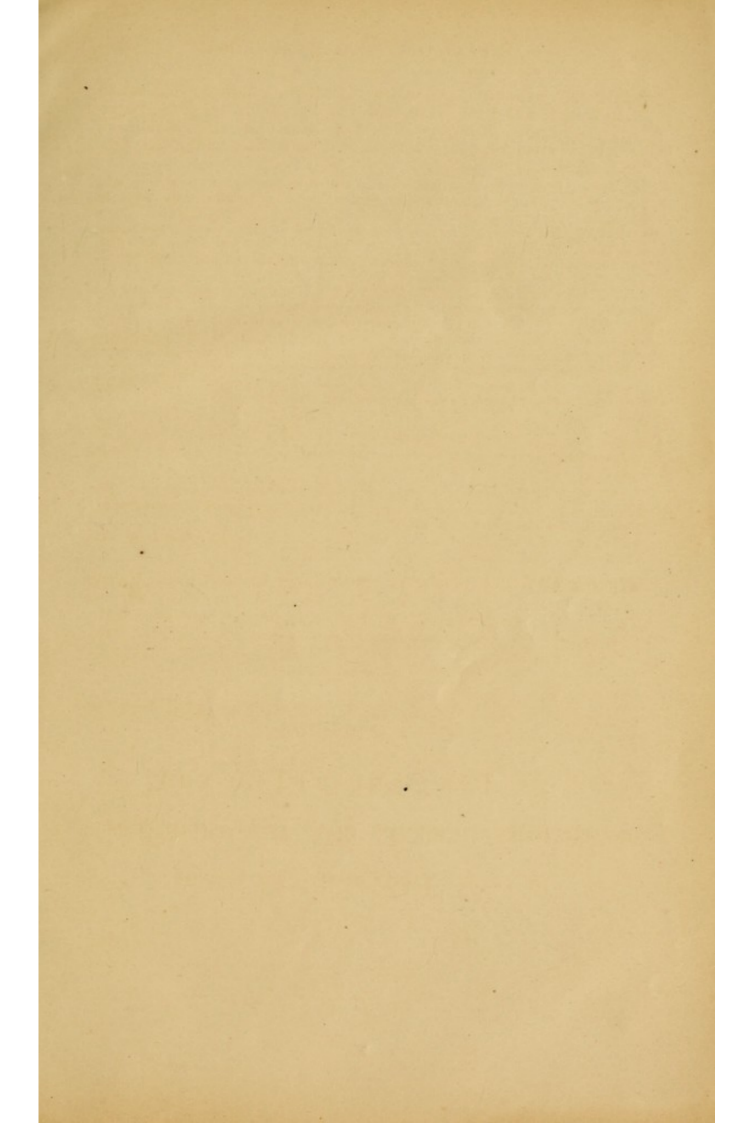
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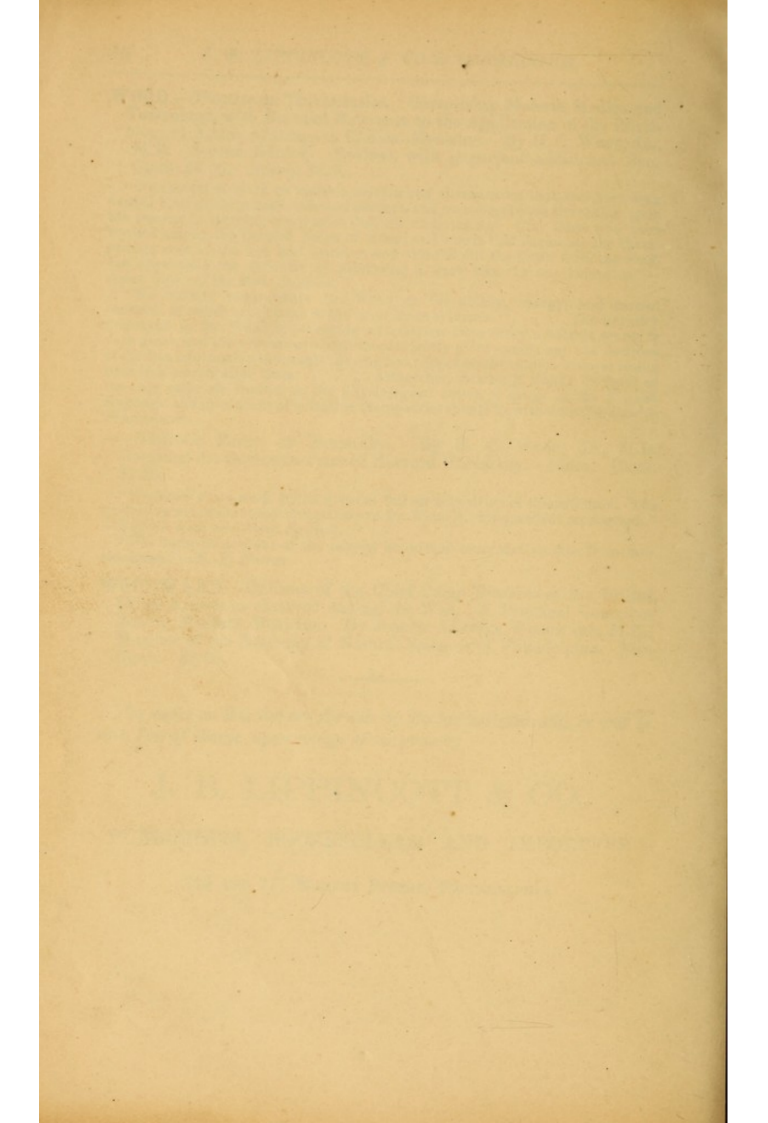
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